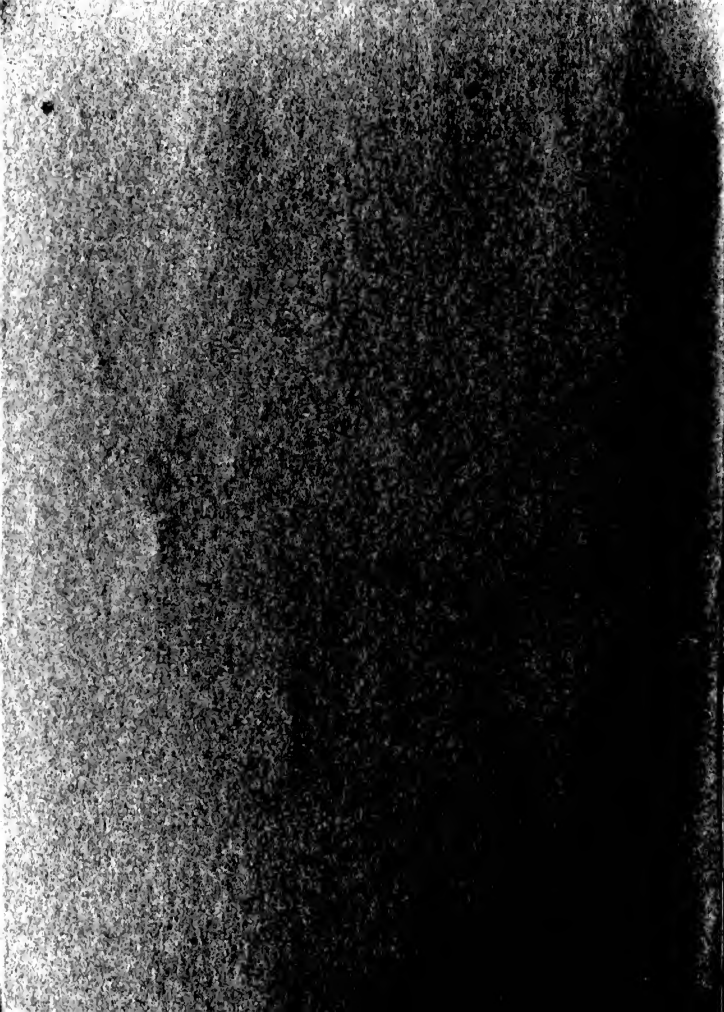


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State of California THE RESOURCES AGENCY

partment of Water Resources

BULLETIN No. 94-3

LAND AND WATER USE IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Volume 1: Text

MARCH 1965

MAY 7 1965

HUGO FISHER

Administrator

The Resources Agency

EDMUND G. BROWN
Gavernor
State of California

WILLIAM E. WARNE

Director

Department of Water Resources

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PREVIOUS SERIES 94 BULLETINS

Bulletin No. 94 series is being published by the Department of Water Resources for the information and use of all interested agencies and the general public. Earlier bulletins in this series are:

- Bulletin No. 94-1. "Land and Water Use in Tule River Hydrographic Unit."
- Bulletin No. 94-2. "Land and Water Use in Trinity River Hydrographic Unit."
- Bulletin No. 94-3. "Land and Water Use in Yuba-Bear Rivers Hydrographic Unit." (Preliminary Edition).
- Bulletin No. 94-4. "Land and Water Use in Smith River Hydrographic Unit."
- Bulletin No. 94-5. "Land and Water Use in Shasta-Scott Valleys Hydrographic Unit." (Preliminary Edition).
- Bulletin No. 94-6. "Land and Water Use in Klamath River Hydrographic Unit." (Preliminary Edition).
- Bulletin No. 94-7. "Land and Water Use in Mad River-Redwood Creek Hydrographic Unit." (Preliminary Edition).
- Bulletin No. 94-8. "Land and Water Use in Eel River Hydrographic Unit." (Preliminary Edition).
- Bulletin No. 94-10. "Land and Water Use in Mendocino Coast Hydrographic Unit." (Preliminary Edition).
- Bulletin No. 94-13. "Land and Water Use in Putah-Cache Creeks Hydrographic Unit." (Preliminary Edition).
- Bulletin No. 94-14. "Land and Water Use in American River Hydrographic Unit. (Preliminary Edition).

TABLE OF CONTENTS

Page
LETTER OF TRANSMITTAL
ORGANIZATION, THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES
CALIFORNIA WATER COMMISSION x
ACKNOWLEDGMENT xii
FOREWORD xi
PUBLIC HEARING ON PRELIMINARY EDITION OF REPORT xv
CHADMED T TWODODICOTON
CHAPTER I. INTRODUCTION
Organization of Report
General Description of Area
Location
Historical and Present Development
Natural Features
Climate
Water Resources
Local Public Agencies Concerned With Water Development
CHAPTER II. WATER USE
Water Rights
Surface Water Diversions
Numbering System for Surface Water Diversions 30
Descriptions of Surface Water Diversions
Records of Surface Water Diversions
Index to Surface Water Diversions
Imports and Exports
Imports

	Page
Consumptive Use	110
Consumptive Use Study	111
CHAPTER III. LAND USE	135
Historical Land Use	135
Present Land Use	137
Methods and Procedures	137
Irrigated Lands	142
Naturally High Water Table Lands	144
Dry-Farmed Lands	144
Urban Lands	145
Recreational Lands	145
Native Vegetation	146
CHAPTER IV. LAND CLASSIFICATION	161
Methods and Procedures	162
Major Categories of Land Classes	166
Irrigable Lands	168
Urban Lands	169
Recreational Lands	169
Miscellaneous Lands	170
CHAPTER V. SUMMARY	173
Water Use	173
Land Use	174
Land Classification	175

TABLES

Table	No.	Page
1	Areas of Subunits in Yuba-Bear Rivers Hydrographic Unit	5
2	Mean Annual Precipitation at Selected Stations in Yuba-Bear Rivers Hydrographic Unit	21
3	Summary of Recorded Temperatures at Selected Stations In Or Near the Yuba-Bear Rivers Hydrographic Unit	22
4	Recorded Runoff Bear River Near Unit Boundary	24
5	Recorded Runoff Yuba River Near Unit Boundary	25
6	Descriptions of Surface Water Diversions in Yuba-Bear Rivers Hydrographic Unit	41
7	Monthly Records of Surface Water Diversions, Yuba-Bear Rivers Hydrographic Unit, 1957-58.	85
8	Monthly Records of Surface Water Diversions, Nevada Irrigation District System, Yuba-Bear Rivers Hydrographic Unit, 1957-58	96
9	Monthly Records of Surface Water Diversions, Pacific Gas and Electric Company System, Yuba-Bear Rivers Hydrographic Unit, 1958	101
10	Monthly Records of Imports and Exports, Yuba-Bear Rivers Hydrographic Unit, 1957-58.	107
11	Monthly Records of Miscellaneous Streamflows, Yuba-Bear Rivers Hydrographic Unit, 1957-58.	109
12	Calculation of Total Consumptive Use of Applied Water for Irrigation in Auburn Ravine-Coon Creek Study Area, Yuba-Bear Rivers Hydrographic Unit, June-August 1958	
13	Calculation of Total Consumptive Use of Applied Water for Irrigation in Rocklin Study Area, Yuba-Bear Rivers Hydrographic Unit, June-September 1958	117
14	Calculation of Total Consumptive Use of Applied Water for Irrigation in Squirrel Creek Study Area, Yuba-Bear Rivers Hydrographic Unit, June-September 1958	118

Table No.						Page
15	Index of Surface Water Diversions, Yuba Bear Rivers Hydrographic Unit .	•	•	•	•	119
16	Land Use in Yuba-Bear Rivers Hydrographic Unit, 1957	•	•	•	•	139
17	Irrigated Lands in Yuba-Bear Rivers Hydrographic Unit, 1957		•	c	•	148
18	Land Classification Standards	•	•	•	•	154
19	Classification of Lands, Yuba-Bear Rivers Hydrographic Unit .	•	•	•	•	171
	ILLUSTRATIONS					
Browns	Valley Ditch in Browns Valley	•	•	•	•	11
Wise Po	owerhouse	•	•	•	•	11
Lumber	mill near Woodleaf	•	•	•	•	15
Re-saw	operation in Cal-Ida Mill near Auburn.	•		•	•	15
Engleb	right Reservoir	•	•	•	•	27
	ck to Spaulding Powerhouse No. 3 and Spaulding	•		•	•	27
Divers	ion 17N/6E-4Hl diverting from Dry Creek	•	•	•	•	39
Deer C	reek Reservoir and intake of D-S Canal.	•	•	•	•	39
	e of land use delineated on aerial ograph	•	•	•	•	141
Irriga	ted pasture west of Grass Valley	•	•	•	•	143
Cattle	grazing south of Grass Valley	•	•	•	•	143
Orchar	d land north of Newcastle	•	•	•	•	147
Furrow	irrigation northeast of Lincoln	•	•	•	•	147
-	e of land classification delineated on al photograph	•	•	•		163
Recrea	tion on Lake Van Norden near Soda Sprin	zs		•	•	167
Boatin	g on Lake Vera near Nevada City	•		•	•	167

	Page
19	957 Land Use, Figure 1
C	lassification of Lands, Figure 2 177
	APPENDIXES
A	STATEWIDE WATER RESOURCES AND WATER REQUIREMENTS PROGRAM
В	REPORTS ON RELATED INVESTIGATIONS AND OTHER REFERENCES
3	LEGAL CONSIDERATIONS
D	DETAILED DESCRIPTIONS OF CERTAIN SURFACE WATER DIVERSIONS D-1
Plate	PLATES (Bound as Volume II)
1	Location of Unit
2	Land and Water Use
3	Classification of Lands
4	Water Supply System of Nevada Irrigation District
5	Power and Water Supply Systems of Pacific Gas and Electric Company
6	Consumptive Use Study Areas

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EPARTMENT OF WATER RESOURCES

D. BOX 388 CRAMENTO



November 5, 1964

Honorable Edmund G. Brown, Governor and Members of the Legislature of the State of California

Gentlemen:

I have the honor to transmit Bulletin No. 94-3, entitled "Land and Water Use in Yuba-Bear Rivers Hydrographic Unit," the third of a series of reports of the Department of Water Resources, which present detailed basic data of land use, classification of land, water use, and apparent water rights within certain hydrographic units of the State. These studies are being conducted pursuant to legislation sponsored by Senator Edwin J. Regan and codified under Section 232 of the Water Code.

The preliminary edition of this bulletin was published in September 1963 and was subsequently distributed for review. In June 1964, the Department of Water Resources held a public hearing to receive comments from interested individuals and agencies of findings set forth in the bulletin. After consideration of these comments, necessary revisions were made.

The information contained in this series of reports will provide a basis for future estimates of the amount of water which originates within each watershed, the amount which can be used beneficially within each area, and the amount of surplus or deficiency, if any. The completed series will provide invaluable reference material relating our water resources to land classification and use.

The data presented in this bulletin will help concerned interests determine how best to develop and use the water resources of the Yuba-Bear Rivers Hydrographic Unit. The bulletin discusses history, natural features, climate, and economy of the unit. Maps of present land use and classification of lands illustrate the text.

Sincerely yours,

William E. Warm

Director

State of California The Resources Agency DEPARTMENT OF WATER RESOURCES

EDMUND G. BROWN, Governor of California
HUGO FISHER, Administrator, The Resources Agency
WILLIAM E. WARNE, Director, Department of Water Resources
ALFRED R. GOLZE', Chief Engineer
JOHN M. HALEY, Acting Assistant Chief Engineer

DELTA BRANCH

Carl A. Werner
The investigation leading to this report was conducted by
and the preliminary report prepared by
Leland R. Illingworth Supervising Engineer Charles F. Kleine Senior Engineer
Assisted by
Lawrence E. Swenson, Jr Senior Engineer Roy N. Haley Senior Land and Water Use Analyst C. Laurence Linser Water Resources Engineering Associate Robert L. Dembroge Assistant Civil Engineer
Preparation of the final report was under the supervision of
James L. Welsh Senior Engineer
Assisted by
Robert R. Stuart Assistant Civil Engineer Paul Garcia Water Resources Technician I

Statewide aspects of the Water Resources and Water Requirements Program are coordinated under the direction of the Division of Resources Planning

Wesley E. Steiner

Meyer Kramsky

Chief, Statewide Investigations Branch
Ralph G. Allison. Acting Chief, Planning Investigations Section

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WILLIAM M. CARAH Executive Secretary

> ORVILLE ABBOTT Engineer



ACKNOWLEDGMENT

The Department of Water Resources gratefully acknowledges information contributed by the numerous water users and residents of the Yuba-Bear Rivers Hydrographic Unit and various agencies of the federal, state, and local governments.

Special mention is made of the helpful cooperation of the farm advisors of Nevada, Placer, and Yuba Counties; Pacific Gas and Electric Company; Nevada Irrigation District; Placer County Water Agency; Nevada County Water Resources Committee; and Yuba County Water Agency.

FOREWORD

In 1956, the State Legislature declared:

"... that in providing for the full development and utilization of the water resources of this State it is necessary to obtain for consideration by the Legislature and the people, information as to the water which can be made available for exportation from the watersheds in which it originates without depriving those watersheds of water necessary for beneficial use therein..."

The Department of Water Resources was therefore directed to conduct the necessary investigations to compile this information.

For purposes of these studies, the State was divided into major hydrologic areas which, in turn, were subdivided into hydrographic units, generally comprising watersheds of individual rivers. Basic data on water use, land use, land classification, streamflows, ground water, and water quality are being collected by hydrographic units throughout the State. The collection and processing of these data and the publication of the results, for use by the Legislature and all others concerned, are being accomplished in two phases.

The first phase is concerned with the land and water use and land classification data. Reports of the Bulletin No. 94 series present these data for individual hydrographic units before the other studies are completed for the same areas. Following collection and processing of this material, these bulletins are distributed in preliminary form and reviewed at public hearings. Final editions are then published including summaries of the hearings and resulting revisions. These bulletins are an essential source of data for the subsequent water requirements studies, and when complete, will provide detailed data for the entire State.

This land and water use report is the third of the series to be published in the first phase of the investigations. It is the final edition of Bulletin No. 94-3 following public hearings held in the Yuba-Bear Rivers area in June 1964.

The second phase begins with an inventory of water resources in each area, including streamflows, ground water, and water quality characteristics. Estimates of future water requirements to be based on the land and water use studies

and projections of foreseeable future development, are also being made. Results of these water resources and water requirements studies will be published in the second series of reports. These will be designated the Bulletin No. 142 series, and generally cover groups of hydrographic units.

These water resources and future water requirements bulletins will provide the basis for outlining the additional projects needed to meet the State's growing water needs. By interrelating the projected water requirements of all areas of the State with the available local supplies, by decades, a recommended sequence and timing for the State's future water development plans will be established. Besides thus forming the chief basis for the Department of Water Resources' all important project staging program, the data on water resources and water requirements will be a most valuable guide for water development planning by federal and local, as well as state agencies.

PUBLIC HEARING
on
Preliminary Edition
of
Bulletin No. 94-3,
"Land and Water Use in

Yuba-Bear Rivers Hydrographic Unit"

In accordance with Section 232 of the Water Code, the State Department of Water Resources held a public hearing on June 25, 1964, in Grass Valley, California, to receive comments from agencies, groups, and local interests on the preliminary edition of Bulletin No. 94-3, "Land and Water Use in Yuba-Bear Rivers Hydrographic Unit." The hearing was attended by about 18 persons, including local people, and representatives from state and local governmental agencies.

After consideration of both verbal and written comments, it was concluded by the department that suggested revisions be incorporated in the bulletin before final publication.

A transcript of the June 25, 1964, public hearing and copies of the department's response to written comments, are on file with the Department of Water Resources in Sacramento and are available for review by the public.

Verbal comments were made at the hearing by the following persons:

Mr. Charles R. Mathews McCreary-Koretsky-Engineers San Francisco, California

Miss Retha Downey Nevada City, California Mr. Edwin Koster Nevada Irrigation District Grass Valley, California

Mrs. Ida L. Fredericks Grass Valley, California

Mr. M. E. Murphy U. S. Bureau of Reclamation Sacramento, California

Mr. H. J. Barnickol U. S. Tahoe National Forest Nevada City, California

Mr. Cecil E. Pearce Ebasco Services Incorporated San Francisco, California

Written comments were received from the following:

U. S. Department of Agriculture Forest Service

Nevada Irrigation District

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CHAPTER I. INTRODUCTION

This bulletin presents basic data on land and water use in the Yuba River and Bear River watersheds and adjacent lands above the Sacramento Valley floor. This area is designated herein as the Yuba-Bear Rivers Hydrographic Unit. The data cover present land and water use, classification of lands, systems used to divert surface stream waters, histories of diversions, apparent water rights pertinent to each diversion, purpose and extent of use of diversions, seasonal quantities of water diverted during part or all of the years 1957 and 1958, and studies of consumptive use of water in selected areas of the unit. A general description and a brief history of the area are also included.

These basic data were gathered during the period 1956-58 in compliance with Chapter 61, Statutes of 1956, as amended by Chapter 2025, Statutes of 1959, and codified in Section 232 of the Water Code of the State of California. The text of Section 232, with a discussion of its history and implications, is included in this bulletin as Appendix A.

These data will provide the basis for a future determination of quantities of water reasonably required for future beneficial use within the Yuba-Bear Rivers Hydrographic Unit. The determinations will be based on estimates of (1) future land use, (2) economic patterns, (3) populations, (4) industrial and agricultural development, and (5) recreational needs.

The data presented herein have been reviewed in preliminary form by local water users and officials representing Placer, Nevada, Yuba, and Sierra Counties. Placer County data received review from Placer County Water Agency, Placer County Farm Advisor, Placer County Planning Commission, and local water users; Nevada County data received review from Nevada County Water Resources Committee, Nevada County Farm Advisor, and local water users; Yuba County data received review from the Water Committee of the Yuba County Board of Supervisors and the Yuba County Farm Advisor; and Sierra County data received review from the Sierra County Board of Supervisors. These groups and individuals submitted suggested changes which were reviewed in the field and adjustments made where warranted.

Organization of Report

This bulletin consists of five chapters, four appendixes and six plates. Chapter I contains a general description of the Yuba-Bear Rivers Hydrographic Unit. Chapter II, "Water Use," includes data on surface water diversion systems, related water rights information, measurements of quantities of water diverted, and information on consumptive use studies. Chapter III, "Land Use," includes a history of land use within the unit and tables of present land use. Maps prepared in connection with Chapters II and III delineate the areas of various present land uses, locations of diversion systems, and areas where consumptive use studies were made. Chapter IV,

"Land Classification," includes a tabulation of lands classified with regard to their potential for irrigated agriculture and for recreational purposes. Maps prepared for this chapter delineate the respective classes of land grouped into several major categories. Chapter V, "Summary," summarizes the report.

Appendix A presents the text of Section 232 of the California Water Code and a discussion of the pertinent responsibilities and work program of the Department of Water Resources. Appendix B is a bibliography of publications pertinent to the Yuba-Bear Rivers Hydrographic Unit. Appendix C presents a short summary of California water law, a review of litigation involving water rights in the Yuba-Bear Rivers Hydrographic Unit, and a tabulation of applications to appropriate water in the unit. Appendix D presents details of diversions which could not be adequately described in tables contained in Chapter II.

General Description of Area

Location

The Yuba-Bear Rivers Hydrographic Unit, shown on Plate 1, "Location of Unit," lies within the Sacramento River Basin in portions of Butte, Nevada, Placer, Plumas, Sierra, and Yuba Counties. The hydrographic unit contains 1,955 square miles and is drained by the Yuba River, the Bear River, and minor streams between the Yuba River on the north and Miners Ravine on the south. The two rivers meander on a generally westerly course to their terminations at the Feather River.

The minor streams south of the Bear River drain to the Sacramento River.

The unit is bounded by the watersheds of the Feather River on the north, the Truckee River on the east, and the American River on the south. On the west it is bounded by the Sacramento Valley floor, defined in part by the western boundaries of Beale Air Force Base, Nevada Irrigation District, and the City of Lincoln. Between Lincoln and Roseville, the edge of the valley floor is defined by an irregular line which approximates the 200-foot contour. The more important minor streams draining the foothill area, but not joining the Yuba or Bear Rivers within the unit boundaries, include French Dry Creek, Coon Creek, Auburn Ravine, Antelope Creek, and Miners Ravine. The unit boundary is shown in detail on the series of sheets comprising Plate 2, "Land and Water Use in Yuba-Bear Rivers Hydrographic Unit."

For purposes of convenience and utility in reporting data, the unit has been subdivided into 22 subunits.

Locations of these subunits are shown on Plate 1, and the area of each is shown in Table 1.

TABLE I

AREAS OF SUBUNITS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

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Creek 0 0 0 0 57,200 r. Pass 115,100 111,500 0 0 126,600 137,500 r. Past 0 38,600 11,700 0 0 13,600 58,200 r. Past 0 23,100 13,700 0 0 36,800 58,8	Creek 0 0 0 77,000 77,000 tr Pass 0 115,100 11,500 0 0 126,600 17,500 treat 0 38,600 11,500 0 0 19,600 58,200 th Correct 0 23,100 13,700 0 0 14,200 58,200 th Correct 0 42,800 0 0 0 92,300 92,300 92,300 th Dry Creek 90 6,900 0 0 92,300	Coon Creek	0	0	54,500	0	0	0	54,500	85
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		TOTAL	1,200	512,300	186,200	11,800	309,400	230,300	1,251,200	1,955

Historical and Present Development

Rivers Hydrographic Unit parallels that of the California pioneers and gold miners. Many of the pioneers came west across the Sierra Nevada through this area in the latter 1940's, and the gold miners came soon thereafter. The first recorded explorations into the unit were made in about 1839 by John A. Sutter, and were confined largely to the lower foothills. The first crossing of the Sierra Nevada was made by a pioneer party headed for Sutter's Fort in 1844. In the same year the first settlement in this area was made on the north bank of the Bear River at Johnson's Crossing, located near the western boundary of the unit.

The discovery of gold at Coloma, on the South Fork of the American River in January 1848, caused a great influx of people into the Mother Lode region of California, which includes most of the hydrographic unit. These early gold seekers obtained gold from the shallow river sands and gravels by digging the flakes of gold from crevices in the bedrock of streambeds. During the period from 1848 to the early 1850's there was a very rapid advance in methods and technology, and this crude method was soon followed by the use of the miner's pan and later in turn by the miner's cradle, the long tom, and the miner's sluice box. Later the ground-sluicing method and finally hydraulic mining were developed. These improved methods were required as the easy-to-obtain shallow river

gravels became exhausted and it was necessary to wash larger and larger amounts of gravel for profitable operation. Each of the new methods required an increasingly large amount of water.

Ground sluicing and hydraulic mining developed when it was discovered that ancient sidehill gravel deposits contained gold. By the ground-sluicing method a stream of water was brought to the gravel bank and allowed to flow over its face and carry loosened gravel to a sluice below. This method brought about the discovery of hydraulic mining in 1853, just north of Nevada City by Edward E. Mattison, who found that by using a hose and nozzle a stream of water under pressure could be used to undermine and wash the gravel into sluice boxes. This was a great improvement over the other methods, and its use started the construction of a great system of reservoirs and canals needed to supply water for dozens of large mines in the Sierran Gold Belt.

Hydraulic mining was a boon to gold mining but was a great detriment to agriculture and to navitation on navigable streams in the Sacramento Valley. Large volumes of hydraulic mining debris were discharged into stream channels and by 1858 some of the debris reached lower agricultural lands of the Yuba River. By 1879 debris had caused the lowwater plain at Sacramento to rise 5 to $5\frac{1}{2}$ feet. The damage done by the mining debris resulted in considerable litigation and two injunctions which were obtained practically ended hydraulic mining in the Sacramento River Basin. In 1882 an

injunction was secured in the Superior Court in Sacramento County against the Gold Run Ditch and Mining Company, and on January 7, 1884, the Federal Court granted an injunction against the North Bloomfield Gravel and Mining Company, et al. In this federal case, Wooddruff v. North Bloomfield Gravel and Mining Company, et al., Judge Lorenzo Sawyer's decision prohibited all hydraulic mining in areas tributary to the Sacramento River, except that done behind a retaining wall or dam. Very few hydraulic mines continued in operation after that time.

In 1893 the United States Congress created the California Debris Commission which, among other duties, is charged to study practical methods whereby hydraulic mining may be resumed. The Debris Commission now licenses hydraulic mining operations and requires that they be carried on behind restraining dams. In addition, the commission can make surveys of sites for, and construct, debris control structures. At the present time the commission has constructed two such structures within the Yuba-Bear Rivers Hydrographic Unit. These are the Daguerre Point Dam and the Englebright Dam on the Yuba River. In addition to these, Bullards Bar Dam constructed as a debris control structure and the Nevada Irrigation District has reserved space in two of its reservoirs for storing mining debris.

The final development in placer mining came in 1898 when dredging of gold from river beds was first successfully accomplished. The dredges have increased in capacity and efficiency so that now a modern dredge may excavate 125,000 cubic

yards of material a week with a crew of only three or four men per shift. Gold dredging has been practiced on many streams within the Yuba-Bear Rivers Hydrographic Unit, but currently the only dredging being practiced is on the Yuba River near Hammonton.

About the same time that hydraulic mining was beginning, the working of hillside gravel and outcrops by means of shafts and adits was started. This method of mining, however, has not suffered from the restrictions placed on hydraulicking, since no stream debris is created.

Gold-bearing quartz was first found in the fall of 1850 in the gold field in Grass Valley. It has been estimated that \$2 million worth of gold was taken from within a few feet of the surface of Gold Hill. The more important quartz mines in the Grass Valley area and the dates they were located are: Empire Mine, 1850; Eureka Mine, 1851; North Lone Star Mine, 1852; and Idaho Mine, 1867. The Eureka Mine ceased operation in 1914, while the others continued to operate until 1957 when the mines closed because of labor strife and the unprofitable price of gold.

Gold production in California declined rapidly from the \$80-million output of the peak year 1852, to \$18 million in 1865. In the eight-year period 1852 to 1860, the population of Nevada County decreased from 21,000 to 16,450.

Agriculture began in the Yuba-Bear Rivers Hydrographic Unit early in the history of the area because many of the miners were better farmers than miners, and, soon tiring of their

inability to find gold, resorted to farming to supply the miners with food. In 1852 the Nevada County Assessor reported that 1,587 acres were under cultivation, and that during that year this acreage produced 14,310 bushels of barley, 307 bushels of oats, 299 tons of potatoes, and 50 tons of hay. The assessor's records for this period also show there were horses; mules; horned cattle, including work animals such as oxen; hogs; and poultry being raised in the county. growth of agriculture in the early days, as reported in the assessor's report for other years, is shown by the fact that the number of fruit trees increased from about 3,200 to about 50,000 in the five-year period from 1855 to 1860. The total cultivated acreage in 1860 is reported to have been 30,000 acres. This is a twenty-fold increase in about eight years. Although mining and population decreased after 1852, agriculture continued to increase until about 1880. The completion of the overland railroad and the depletion of the mines in Virginia City contributed to a decline in foothill agriclture at this time. With the cessation of hydraulic mining in 1884, a further decline in population and agriculture was brought about.

With the development of placer mining to a high degree, and the development of agriculture, many ditches were built to convey water from streams to the areas of use. Many ditches in use today were built in the 1850's to 1860's to support the mining industry and the growing agricultural lands. Some of these ditches, with their respective dates of construction, are Pine Grove Ditch, 1851; Newton Ditch, 1851;



Browns Valley Ditch in Browns Valley



Wise Powerhouse

Bear River Canal, 1852; Tunnel Ditch, 1852; Excelsior Ditch, 1859; China Ditch, 1860; Tarr Ditch, 1861; and the South Yuba Canal, the construction of which was started about 1855 and completed about 1865.

Since settlers of all types needed housing, the great influx of mining was conducive to the development of the lumber industry in the area. The first lumber mills were built in the vicinity of Grass Valley in the early spring of 1850. It is estimated that the mountains in the eastern portion of the hydrographic unit contain about 560,000 acres of commercial pine and fir timber lands, 55 percent of which are now in private ownership. The estimated sustained lumber yield is 33,000,000 board feet cut, with a 1957 dollar value of about \$2,500,000.

Auburn, Grass Valley, and Nevada City, three of the principal cities of the hydrographic unit, had their beginnings in the gold rush days of the 1850's, and have continued in their relative prominence ever since. Many of the other early mining towns, such as Gold Run, Ophir, Gold Hill, Dutch Flat, Rough and Ready, North San Juan, Downieville, French Corral, Brown's Valley, and Smartville still exist, but only in a secondary role to their one-time glory. Other communities in the hydrographic unit are Rocklin, Loomis, Penryn, Newcastle, Weimar, Lincoln, Cisco Grove, and Soda Springs. Many of the towns that flourished during the mining days, but now are just memories, had quaint and unusual names such as Warloupa, Red Dog, New Town, Turkey Flat, Alpha, Omega, Timbuctoo and Sucker's Flat.

As has been previously noted, water development in the Yuba-Bear Rivers Hydrographic Unit began in 1850 with the construction of ditches to convey water to mining developments and to serve mining communities. Hydroelectric power production began in about 1897 with the construction of two small plants, one at Auburn and one at Newcastle, both of which have since ceased to operate. At present, 12 powerplants operate in the hydrographic unit, the oldest being the Alta Powerhouse, which was constructed in 1902. The other plants are Spaulding Powerhouses No. 1, 2, and 3; Drum Powerhouse; Dutch Flat Powerhouse; Halsey Powerhouse; Wise Powerhouse; Deer Creek Powerhouse; Colgate Powerhouse; Bullards Bar Powerhouse; and Narrows Powerhouse. All of the plants are operated by the Pacific Gas and Electric Company.

Other water projects within the area include those for agriculture which are operated by the Browns Valley Irrigation District, the Nevada Irrigation District, and the Pacific Gas and Electric Company. Detailed descriptions of these hydroelectric and agricultural facilities are contained in Appendix D.

The present development of ground water in the hydrographic unit is limited almost exclusively to domestic wells and to the water supply for Beale Air Force Base on the Sacramento Valley floor. Some of the surface water which flows from the hydrographic unit serves to recharge the ground water basin of the Sacramento Valley.

Recreational pursuits in the Yuba-Bear Rivers

Hydrographic Unit have reached significant commercial proportions. There are many organizational and commercial campgrounds in addition to the many camping facilities operated by the U.S. Forest Service. Hunting, fishing, and winter sports in the area have led to development of summer and winter cabins in the national forests and on private lands. Water sports are popular recreational pursuits on the many lakes and reservoirs within the hydrographic unit.

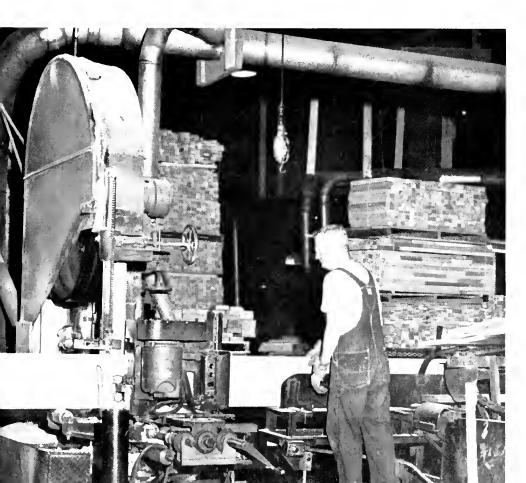
The present (1960) population of the hydrographic unit is estimated to be 49,300. This is an increase of 22 percent over the 1950 population of 40,300. The distribution of the 1960 population by counties was: Placer County, 54 percent; Nevada County, 39 percent; and Sierra, Plumas and Yuba Counties, 7 percent. The present urban population of the unit is estimated to be 16,800.

Natural Features

Much of the terrain of the Yuba-Bear Rivers Hydrographic Unit is mountainous. Valley and foothill lands constitute only 5 percent and 35 percent, respectively, of the total area. The development of agricultural lands has been largely confined to those lands below an elevation of about 2,800 feet. There are, however, significant areas of wooded, less steeply sloping mountain lands at elevation above 5,000 feet which are suitable for recreational pursuits and mountain homes.



Lumber mill near Woodleaf



Re-saw operation in Cal-Ida Mill near Auburn

The hydrographic unit includes parts of two major geomorphic provinces of California. The westerly portion of the unit below about 500 feet in elevation is in the Great Valley geomorphic province, while the remaining portion of the unit lies in the Sierra Nevada geomorphic province. The parent rock materials in the Great Valley geomorphic province are divided into three units: flood plains, low alluvial plains and fans, and dissected alluvial uplands. The dissected alluvial uplands consist of gently rolling terrain merging with the Sierra Nevada foothills on the east. Cutting across all of these deposits are the stream deposits of the Yuba and Bear Rivers.

The Sierra Nevada geomorphic province is developed on a tilted block, the eastern margin of which has been uplifted along a series of faults. The western flank or dip slope of the great fault block slopes from 120 to 180 feet per mile toward the west, and finally passes beneath the alluvial fill of the Sacramento Valley. The parent rock materials in this province are metamorphosed sediments and volcanics of probable Carboniferous age, together with granitic rocks which intruded into the metamorphosed rocks in upper Jurassic time. The granitic rocks are well exposed throughout the area. Overlying the granities and metamorphics in many places are Tertiary auriferous gravels and volcanics.

The Yuba-Bear Rivers Hydrographic Unit can be divided into three major topographic zones for the purpose of distinguishing between soil characteristics: (1) the valley zone, (2) the upland zone, and (3) the mountainous zone.

The valley zone, consisting of lands below about 500 feet in elevation, comprises a narrow band along the westerly edge of the hydrographic unit extending from just west of Penryn to near Sheridan. The valley zone also includes the lands in the western portion of Beale Air Force Base. The upland zone comprises those lands between elevations of 500 and 2,500 feet, and extends easterly from the valley zone to a line which extends from just north of Colfax to Nevada City and to Challenge. The mountainous zone comprises the lands above the upland zone to the crest of the Sierra Nevada.

The soils in the unit differ widely as to their age, their mode of formation, their parent rock material, and their environmental modification. The soils in the valley zone are of Recent and older alluvial origin, formed from the outwash material of the many streams transecting the area, and are characteristically quite mixed as to their parent rock material. The surface of the Recent alluvials is very smooth, while that of the older hardpan is gently undulating. Much of the older alluvial fill-type soils have been dredged by gold dredges, with the resulting jumbled piles of loose water-polished rock which make these areas unsuitable for irrigation development. However, some of the dredger tailings areas have been leveled and top soil has been added to create irrigable soils. The Recent alluvial soils are characterized by coarse-textured soils having little or no agricultural development. In contrast to these, the older alluvial soils are fine-textured and are more agriculturally developed than

the older valley fill clay pans and hardpans. The uniformity of this alluvial belt is broken by an area of very shallow and rocky soils which exists along the easterly portion of the land between Roseville and Lincoln. In this area the soils, which are extremely rocky and generally have a depth of less than 1 foot, were formed over the remnant of an ancient tuffaceous volcanic mudflow, and for the most part are not suited for agricultural development.

In the upland zone the soils are primarily residual soils which were derived from basic igneous and metavolcanic parent rock material. Much of the irrigable land in the hydrographic unit that has been classified as being rocky (see Chapter IV) is located along the western portion of this zone.

The major soil bodies in the mountainous zone are restricted to the tops of several long, rather gently sloping finger-like ridges. In addition there are a few scattered parcels of Recent alluvial soils found in rather isolated valleys. Soils in the mountainous zone's are deep, rather rocky, having a reddish-brown color, and are clay-loam in texture.

In addition to the three major zones, a small area between the valley and upland zones in the southern portion of the unit may be designated as an intermediate zone. This zone is located in the Loomis-Auburn area and extends from Folsom Lake in a northwesterly direction through Penryn to the Gold Hill region.

The intermediate zone contains primarily residual soils formed from a granitic parent rock material, with many large granitic outcroppings being well exposed throughout the zone. The soils are characterized by being rather sandy and pliable at the surface, gradually grading into clay-loam subsoils with depths of 3 to 4 feet, even in close proximity to rock outcroppings. The drainage of these soils depends almost entirely upon the surface slope. This condition leads to ponding in draws or depressions, while the sloping soils drain quite rapidly.

Climate

The climate of the Yuba-Bear Rivers Hydrographic Unit is characterized by long, dry summers and cool, rainy winters. About 90 percent of the precipitation occurs during the period from November through March. There is some summer thundershower activity at the higher elevations, but the total precipitation from these storms constitutes only about 3 percent of the seasonal total. At the higher elevations most of the precipitation occurs as snow, the average snowline elevation being 4,800 feet on April 1 of the average year. The general precipitation pattern in the unit increases from west to east with increasing elevation, to a maximum somewhat west of the crest of the Sierra Nevada.

The topographic zones used to describe soils are also helpful in describing the topographic features which influence the variation in precipitation. In the valley zone

such topographic features are confined almost entirely to changes in elevation. The average seasonal precipitation in this zone varies from 23 inches to 28 inches, with an overall average of about 26 inches. Other than changes in elevation. the first local orographic effects which cause variations in precipitation are noticed in the upland zone. In this zone some funneling of storms occurs in the steeper stream channels. The average seasonal precipitation is 46 inches, and the variation in average seasonal precipitation in the zone is from 24 inches at the lower elevations to 73 inches at the higher. The local orographic effects vary the greatest in the mountainous zone of the hydrographic unit. The average seasonal precipitation in this zone is 63 inches, with a variation in average seasonal precipitation of from 42 inches to 83 inches. Precipitation in the mountainous zone occurs both as rain and snow.

Several long-record precipitation stations are located within the unit. Table 2 shows the mean annual precipitation based on, or corrected to, the period 1905-55, and the corresponding elevation at selected stations.

TABLE 2

MEAN* ANNUAL PRECIPITATION

AT SELECTED STATIONS

IN

YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Station	Elevation	Precipitation (in inches)	: Period of record
Rocklin	239	22.74	1896-1963
Auburn	1,297	34.80	1870-1963
Colfax	2,418	45.59	1870-1963
Grass Valley	2,693	53.25	1872-1963
Camptonville Ranger Station Downieville	2,745	60.42	1907-1 963
Ranger Station Deer Creek Powerhouse Blue Canyon Cisco Ranger Station Norden Summit	2,895	60.84	1908-1963
	3,700	66.95	1907-1963
	4,750	59.50	1899-1963
	5,739	64.51	1870-1963
	7,017	45.49	1878-1926

^{*}Mean period 1905-1955. "Mean period" is a period which is believed to represent conditions of water supply and climate over a long period of time.

Records indicate a wide variation of temperature within the Yuba-Bear Rivers Hydrographic Unit. The maximum recorded temperature is 118° F. and the minimum is -28° F.

The mean annual temperatures in the hydrographic unit decrease somewhat with increasing elevation. The mean annual temperatures in the valley, upland, and mountainous zones are estimated to be 61°, 57°, and 49° F., respectively. Table 3 presents temperature data and corresponding elevations at selected stations in and near the Yūba-Bear Rivers Hydrographic Unit.

TABLE 3

SULTARY OF RECORDED TEMPERATURES

AT SELECTED STATIONS IN OR NEAR THE
YUBA BEAR RIVERS HYDROGRAPHIC UNIT

:				* Annual:		Period of record
Marysville	62	48.8	75.7	61.7	284**	1934-1963
Rocklin	239	45.6	75.0	60.3	234**	1932-1963
Auburn	1,297	47.2	73.5	60.5	271**	1933-1963
Dobbins-Colgate	1,550	46.8	73.7	60.8	255***	1934-1963
Colfax Nevada City Grass Valley Downieville Ranger Station	2,418	45.8	71.1	58.8	225**	1932-1963
	2,500	36.8	70.1	53.5	143***	1932-1963
	2,693	47.6	71.8	59.7	240**	1932-1963
	2,895	36.6	68.8	52.5	140***	1934-1963
Deer Creek Lake Spaulding Blue Canyon Bowman Dam	3,700	36.9	64.2	50.3	133**	1932-1963
	5,156	33.4	61.4	47.7	101**	1932-1963
	5,280	38.3	62.2	50.3	144***	1940-1963
	5,347	38.3	60.8	49.6	137***	1934-1963

^{*}Based on period from first year of record to 1959.

The frost-free period shown in Table 3 represents the average period, in days, between the last day in spring and the first day in fall when the daily minimum temperature fell below 32 degrees Fahrenheit.

Water Resources

Since the Yuba River heads near the crest of the Sierra Nevada, flow in the river is extended into the summer beyond the main precipitation period by melting of the high elevation snow-pack. Long-term records of runoff have been obtained for about 90 percent of the Yuba River drainage in the hydrographic unit

^{**}Average for period 1924-1950.

^{***}Average for period 1948-1958.

from the stream gaging stations "Yuba River near Smartville," for the period 1903 to 1941; and "Yuba River at Englebright Dam," and "Deer Creek near Smartville," combined, for the period 1941 to 1958. The Yuba River contributes an average of about 86 percent of the total runoff from the hydrographic unit.

The Bear River, with less than 1 percent of its drainage area above the 5,000-foot elevation where the snow-pack occurs, depends largely on storage water and imported water for its summer flow. Long-term records of the runoff from Bear River were determined by using the records of the stream gaging station "Bear River at Van Trent" for the period 1904-1927, and by adding the quantities of water diverted by the Camp Far West Irrigation District to recorded runoff at the station "Bear River near Wheatland" for the period 1929 to 1959. The Bear River contributes about 14 percent of the total runoff from the hydrographic unit.

Pertinent information synthesized from records of the two rivers are summarized in Tables 4 and 5 to indicate the general characteristics of runoff in the unit. The amounts reported are the measured runoff and do not include amounts diverted from the streams within the hydrographic unit.

TABLE 4

RECORDED RUNOFF
BEAR RIVER NEAR UNIT BOUNDARY

Devil			:Discharge,
Period			t:cubic feet e:per second
Average runoff for period of record, 1904-05 through 1957-58 less 1928 and 1929 years	338,700	100	
Runoff in minimum year of record, 1923-24	23,100	7	
Runoff in maximum year of record, 1906-07	725,400	214	e e
Runoff in driest 6-month period of record, May through October 1924	2,940		
Runoff in wettest 6-month period of record November 1906 through April 1907	672,200		
Maximum recorded instantaneous flow, December 22, 1955			33,000
dunoff in the maximum month of record January 1909	295,500		
Runoff in 1956-57 water year (Oct 1-Sept 30)	228,100	67	10 600
Runoff in 1957-58 water year (Oct 1-Sept 30)	497,900	147	

TABLE 5

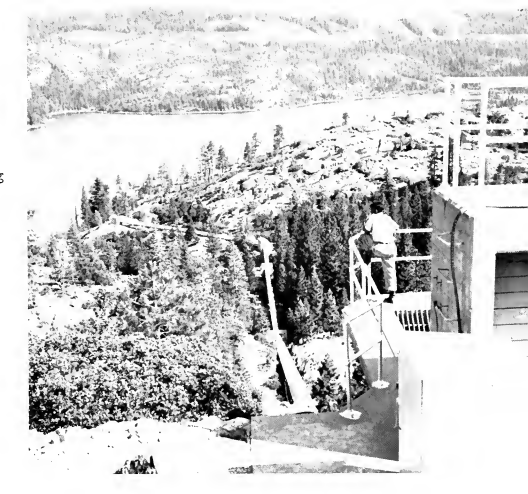
RECORDED RUNOFF
YUBA RIVER NEAR UNIT BOUNDARY

	: Annual R	unoff :	Discharge,
Period			cubic feet
	:acre-feet:o		
Average runoff for period of record, 1903-04 through 1957-58	2,109,200	100	
Runoff in minimum year of record, 1930-31	429,300	20	
Runoff in maximum year of record, 1906-07	4,465,600	212	
Runoff in driest 6-month period of record, June through November 1931	91,600		
Runoff in wettest 6-month period of record, January through June 1907	2,875,900		
Maximum recorded instantaneous flow, December 23, 1955			159,300
Runoff in maximum month, January 1909	1,415,800		
Runoff in 1956-57 water year (October 1 through September 30)	1,544,100	73	
Runoff in 1957-58 water year (October 1 through September 30)	3,015,100	143	

It is of interest to note that, on the average, 84 percent of the runoff of the Yuba River occurs between January and June, and 85 percent of the Bear River runoff occurs between December and April. Runoff of the Yuba River in the maximum month exceeded the total annual flow in 16 of the 55 years of record. Similarly, runoff of the Bear River in the maximum month exceeded the total annual flow in 24 of the 52 years of record.

From June through October 1957, the critical period of use during which most of the diversions from this unit were measured, runoff from the Yuba River totaled approximately 90 percent of the long-term average for this 5-month period. During the month of May 1957, 398,780 acre-feet of runoff were recorded. This flow exceeded the flow in May during 32 of the 55 years of record. Similarly, runoff for the months of June through October 1957 exceeded the flow in the corresponding months in 28, 31, 48, 46, and 49 years, respectively, of the total 55 years of record.

Several of the diversions in the unit were measured during the period June through October 1958. During this period Yuba River runoff totaled approximately 160 percent of the long-term average for this 5-month period. Runoff recorded for the months May through October 1958 exceeded the flow in corresponding months in 51, 47, 42, 50, 52, and 43 years, respectively, of the 55 years of record.



Penstock to Spaulding Powerhouse No.3 and Lake Spaulding



Englebright Reservoir

For the Bear River, somewhat lower flows occurred in 1957 with respect to the long-term average, while above average flows occurred during 1958. For 1957 the runoff totaled approximately 70 percent of the 52-year average, while for 1958 runoff totaled approximately 140 percent of the average.

Local Public Agencies Concerned with Water Development

Public agencies concerned with water development in the Yuba-Bear Rivers Hydrographic Unit include county water agencies, which are mainly planning and advisory agencies, irrigation districts, and urban water supply agencies.

The Nevada County Water Resources Committee, Placer County Water Agency, and Yuba County Water Agency represent the water development agencies of the counties within this hydrographic unit. These committees and agencies represent their respective county boards of supervisors. Their major duty is the development and coordination of water development projects.

There are two irrigation districts within the unit,
Browns Valley Irrigation District and Nevada Irrigation
District. The Nevada Irrigation District is contained
entirely within the hydrographic unit, while a large part
of the Browns Valley Irrigation District is outside the unit.
Other public agencies which are designed to serve agricultural interests are San Juan Ridge County Water District,
French Corral County Water District, and Yuba County Water District.

Urban water supply agencies within the unit include municipal water departments, local county water districts, a local public utility district, and a California Water District. Principal municipal water departments are located at Grass Valley, Nevada City, and Lincoln. County water districts serving municipal or domestic water supplies are located at La Porte and Alleghany. The local public utility district is the Downieville Public Utility District, serving the community of Downieville; and the California Water District is the La Porte Water District.

Agencies that are presently active in the development of water projects in the unit are Placer County Water Agency, Yuba County Water Agency, Nevada Irrigation District, Yuba County Water District, and Browns Valley Irrigation District. The Placer County Water Agency is presently in the advanced planning stages, with bonds having been approved by the voters, for the development of American River water for use in western Placer County on lands below approximately 400 feet in elevation. The Yuba County Water Agency is also in the advanced planning stages, with bonds having been approved by the voters, for the construction of New Bullards Bar Reservoir, which would inundate the present Bullards Bar Dam. Use of this water will be in the Sacramento Valley outside of the Yuba-Bear Rivers Hydrographic Unit. The Nevada Irrigation District has plans that have been approved by the voters for the development of additional storage facilities on the Middle and South Yuba Rivers above Milton and Bowman

Reservoirs; Rollins Reservoir on the Bear River; two power-houses on the Bear River between Dutch Flat and Rollins Reservoir; and the enlargement of Scotts Flat Reservoir. The Yuba County Water District has preliminary plans for a reservoir at New York Flat on Dry Creek for service in the Dobbins area, and Browns Valley Irrigation District is now constructing a reservoir on Dry Creek near Virginia Ranch for additional supply to its service area.

Water facilities are also being developed by the Oroville-Wyandotte Irrigation District and South Sutter Water District for export from the hydrographic unit. Oroville-Wyandotte Irrigation District has completed construction on a reservoir and diversion facilities on Slate Creek for diversion to its water system in the Feather River watershed. South Sutter Water District is presently enlarging the dam on Bear River at Camp Far West Reservoir for additional storage and supply for its irrigation system, and for a more dependable supply for Camp Far West Irrigation District's irrigation system.

CHAPTER II. WATER USE

Hydrographic Unit are met almost entirely by diversions of surface runoff. For this investigation a survey was made of the systems established for the diversion of streamflow.

Survey data reported herein include locations and descriptions of diversions, uses, amounts of water diverted, and information on apparent water rights relating to diversions. Diversions of water for all purposes are reported except those involving less than approximately 10 acre-feet per season, such as diversions by individual domestic users.

Quantities of water diverted were measured in order to further describe the diversion systems. The measured quantities do not necessarily represent average diversions, since in any single year the quantity will be influenced by precipitation and available streamflow during the growing season. As stated in Chapter I, runoff from the Yuba and Bear Rivers during the summer of 1957 was slightly below average, and during the summer of 1958 it was about one and one-half times the average. Considerations other than available water supply, such as economic factors, may also affect the relation of any diversion record to typical operating conditions. No attempt was made herein to assess these factors. The diversion quantities reported herein generally represent the actual amounts of water taken from the respective sources, and therefore include recoverable and irrecoverable losses incidental to the primary use.

The location of water wells and the measurement of their production were not covered in this investigation. However, the areas of lands irrigated by water from all sources were determined and are reported in Chapter III. Consumptive use of water was estimated in selected areas, and the results are presented later in this chapter.

The majority of the urban water service in the unit is supplied either by Pacific Gas and Electric Company or Nevada Irrigation District. Areas not receiving water from these suppliers are served by either small water service agencies, individual diversions of surface water, or individual water wells.

Urban areas receiving supplies from Pacific Gas and Electric Company and Nevada Irrigation District are in the following localities:

Pacific Gas and Electric Company

Location	Delivery made to	Primary source
Alta	Individual water users	Boardman Canal System
Auburn <u>l</u>	Individual water users	Boardman Canal System
	Morgan Tract Water Users Assn.	Boardman Canal System
	Oak Ridge Mutual Water Co.	Boardman Canal System
Bowman	Individual water users	Bear River Canal "
Dutch Flat	Dutch Flat Water Works	Boardman Canal qystem
	Nichols System	Boardman Canal System
	Dutch Flat Developers	Boardman Camal System
Gold Run	Individual water users	Boardman Canal System
Hidden Valley	Hidden Valley Water Co.	Boardman Canal System
Lincoln	Lincoln Municipal Water Dept.	Bear River Canal "
Loomis	Individual water users	Boardman Canal System
	Golden Hills Water Company	Boardman Canal System
Meadow Vista	Meadow Vista Water Users	Boardman Canal System
Newcastle	Individual water users	Boardman Canal System
Penryn	Individual water users	Bear River Canal "
Rocklin	Individual water users	Boardman Canal System
Shady Glen	Individual water users	Boardman Canal System

Nevada Irrigation District

Location	Delivery made to	Primary source
Auburn2/	Individual water users	Gold Hill Canal & water delivered from PG&E
Bear River Pines	Individual water users	Cascade Canal
Glenbrook3/	Individual water users	D-S Canal
Grass Valley	Grass Valley Municipal Water Department	D-S Canal
Grass Valley4/ Nevada City <u>5</u> /	Individual water users	D-S Canal
Nevada City5/	Nevada City Municipal	Snow Mountain
	Water Department	Ditch
Nevada City <u>6</u> /	Individual water users	D-S Canal and Snow Mountain Ditch
Newtown	Individual water users	Newtown Ditch
Ophir	Individual water users	Gold Hill Canal
Rough and Ready	Individual water users	Rough and Ready Ditch
Smartville	Individual water users	China Ditch

Includes urban areas in the vicinity of Auburn and between Auburn and Colfax along Highway 40 that are outside Nevada Irrigation District.

Includes only the suburbs to the north of Auburn that are

inside Nevada Irrigation District.

Includes urban areas in vicinity of Glenbrook. Includes only outlying suburbs of Grass Valley. Does not include total water supply of city. Includes only outlying suburbs of Nevada City.

Urban water service, other than that of Pacific Gas and Electric Company and Nevada Irrigation District, is provided in the following localities:

Location	Supplier	Source
Alleghany	Alleghany County Water District	Springs tributary to Kanaka Creek
Beale Air Force Base	U. S. Air Force	Ground water
Browns Valley	Browns Valley Irrigation District	North Yuba River
Camptonville Challenge	Camptonville Water Service Harry Mulock	e Campbell Gulch Tributary to Golden Gate Ravine

Location	Supplier	Source
Dobbins	E. A. Ingersoll	Spring tributary to Dobbins Creek
Downieville	Downieville Public Utility District	Downie River and Pauley Creek
French Corral	Minona Mining Company 1/	Shady Creek
Graniteville	Graniteville Water Works	Poorman Creek
La Porte	La Porte Water District	Springs tributary to Rabbit Creek
Nevada City2/	Nevada City Water Dept.	Little Deer Creek
North Bloom- field	North Bloomfield Community System	Humbug Creek
Strawberry Valley	Soper-Wheeler Company	Sly Creek (Feather River Hydrographic Unit)
Washington	Washington Water Supply	Canyon Creek

System leased and operated by French Corral County Water District.

Water Rights

Water rights are an important consideration in the determination of availability of waters which are surplus to the present and future needs of an area wherein the waters originate. Data were therefore obtained with respect to apparent water rights in connection with the surface water diversions described herein. These rights may be based on appropriation or on riparian status, and may have been defined by adjudication proceedings. The California law of water rights, including both surface and underground water, is described briefly in Appendix C.

Most of the water use in the Yuba-Bear Rivers
Hydrographic Unit is based on appropriative rights established
since 1914. As of May 29, 1959, a total of 470 currently valid

^{2/} Serves only portion of city.

applications had been made in the unit under the provisions of the Water Commission Act of 1914. Permits or licenses had been granted for 392 of these applications, 52 were pending with the State Water Rights Board, and 26 were incomplete as of that date. All the applications are tabulated in Appendix C, Table C-1.

Water rights are rights in property which, because of their often obscure establishment, are frequently the subject of controversy and litigation. In the Yuba-Bear Rivers Hydrographic Unit only one major suit has taken place and, as a result, six diversions reported herein divert under an adjudicated water right. This action is further described in Appendix C.

Surface Water Diversions

An attempt was made during the survey to locate and obtain data with respect to all diversions of more than 10 acre-feet per year. All diversions actually in use in 1957, plus those which had been used within the preceding five years, were included. The date of last use, if known, is recorded for such discontinued diversion. Direct diversions, as well as those involving significant surface storage, were located. All reservoirs which had surface areas of about three acres or more were mapped. Three acres is approximately the minimum area which can be determined with reasonable accuracy by the methods utilized. Reservoirs located along and operated in conjunction with canals and

ditches are shown on the land and water use maps, but are not considered as separate systems and are not assigned location numbers. Similarly, water supplies obtained from small intermittent streams intercepted by canal systems, which add to the primary diverted supply, are not classed as separate diversions.

In some situations water users have made efficient use of water by rediverting field runoff or spill collected from their own upstream diversion systems. In this investigation, such points of rediversion are neither located on the maps nor assigned numbers. If return flow from another water user's operation is rediverted, or if there is doubt as to the origin of the water, the diversion is delineated and assigned a number. Diversion systems of water companies or groups of water users are considered as single units; individual customer distribution points are not shown on the maps.

In situations where a water-serving agency sells water to an individual by releasing to a stream channel for rediversion below, the individual's diversion was considered as a separate diversion if water in addition to the purchased water was diverted. These diversions were measured and the amounts diverted are reported as either including or not including the water puchased from the water agency.

There were 374 diversions of surface water located in the unit in 1957. These are classified by primary use as follows:

Primary use	Number of diversions
Irrigation and/or stockwatering Hydroelectric power production Mining Urban water supply Recreation Domestic Industrial Debris control Export for irrigation outside of unit	275 42 15 12 11 9 7 1
Total	374

Many of these diversions have multiple uses but are listed under what is considered their primary use. For example, Nevada Irrigation District and Pacific Gas and Electric Company diversion systems delivering water to Lake Spaulding are all considered as power diversions, while their diversions further downstream are considered as being for irrigation, although most are used also for domestic, municipal, and mining purposes.

Points of diversion and main canals or pipelines used to convey water from them are delineated on the 23 sheets of Plate 2, entitled "Land and Water Use." Nevada Irrigation District diversions are generally shown on sheets 1 and 2 of Plate 4, entitled "Water Supply System of Nevada Irrigation District." Pacific Gas and Electric Company diversions are generally shown on sheets 1 and 2 of Plate 5, entitled "Power and Water Supply Systems of Pacific Gas and Electric Company."

Numbering System for Surface Water Diversions

Surface water diversions are numbered to indicate their approximate location by township, range, and section within the federal land survey system. In this report, each section is subdivided into 40-acre plots, and the diversions are numbered within each of these 40-acre plots according to the order in which they were located. This system is illustrated on Plate 2. For example, diversion 16N/8E-14Cl, which is shown on sheet 16 of Plate 2 labeled as "14Cl," is the first diversion located in the northeast quarter of the northwest quarter of Section 14 in Township 16 North, Range 8 East, Mt. Diablo Base and Meridian (MDB&M).

Descriptions of Surface Water Diversions

Descriptions, history, and other information relating to surface water diversions were obtained by field inspection, by interview with water users or their representatives, and by reference to prior reports and official records. This information is summarized in Table 6. Data in the table are arranged by diversion location number within each subunit.

The purpose of each diversion, the amount of water diverted during part or all of the years 1957 and 1958 where measurements or estimates were available, the extent of use in 1957, such as the number of acres irrigated, and the method of application of water are described in Table 6. If the purpose listed is not the usual use for that diversion, notation is made in the remarks column. The extent of domestic use is



Diversion 17/6E-4Hl diverting from Dry Creek



Deer Creek Reservoir and intake of D-S Canal

specified only when five or more connections are served. Stock-watering of less than 10 head of livestock is considered to be a domestic use. The extent of irrigation use is based on the land use survey described in Chapter III.

Detailed descriptions of the diversion systems, including dams, pumps, and main conduits, as well as any special features, are included in Table 6. The diversions are classified in the table as gravity, pump, and storage, according to the following descriptions:

Gravity diversion - A system in which water is taken from its natural course at a diversion structure and conveyed by gravity through a canal or pipeline to the area of use. Such a diversion may have a reservoir on the stream, but the capacity is small compared with the amount of water diverted, and provides no significant carryover storage from winter to summer.

Pump diversion - A system in which water is pumped from its natural course through a pipeline to the area of use or to a gravity conduit located at a higher elevation.

Storage diversion - A system consisting of or including a surface reservoir having significant carryover storage within each season or from season to season.

Systems not exclusively of one of these basic types are listed as combinations of those types which best describe them.

The type of water right under which the respective diversions are considered to be made is indicated in Table 6 as the "apparent water right." The determination of this item is based upon the best information available from the owner, from files of the State Water Rights Board, from court decrees and other official records, or from other sources.

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Locotion				Water use in 1957		App	Apparent water right	right	Indicated date of		
number ond Plote 2 sheet number	Olversion nome and/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appra- priotion ar first use	Description of diversion system	Remorks
МОВФМ					4	Aljeghany	Subunit				
18N/10E-3C1 (Sheet 10)	Original 16 to 1 Mine, Inc.	Buckeye Ravine	Mining Milling Fire prot.	Hard rock mine Ore processing	Not meas.	Approp."	l cfs	A-481ª	1856	Gravity; earth and timber dam with O.1 mile of 6-inch pipe.	Mill received supplemental supply from INV/105-34Mi. Aporopriative water right includes amount that may be diverted by 18N/105-302.
18N/10E-3C2 (Sheet 10)	Original 16 to 1 Mine, Inc.	Buckeye Ravine	Mining Milling Fire prot.	Hard rock mine* Ore processing	Not meas.	Approp.*	l cfs	A-481ª	1856	Gravity, small dam with 0.2 mile of 6-inch pipe.	Mill received supplemental supply from 1947/DGS-1Mth. Water right includes amount that may be diverted by 18N/10E-3G1.
19N/10E-34B1 (Sheet 7)	19W/10E-just Alleghany Water (Sheet 7) District	Spring tributary to Red Star Ravine	Munde.	350 persons*	Not meas.	Approp.	o.ls cfs	A-16725ª	1944	Pump; 5-hp electric motor with 0.8 mile of 1-inch pipe and two 10,000-gallon storage tanks.	Supplies community of Alleghany. Received supplemental supply from 19W/LOW-JuM2.
19N/10E-3hNl (Sheet 7)	19N/10E-34N1 Original 16 to 1 (Sheet 7) Mine, Inc.	Springs tributary to Buckeye Ravine	Domestic Mining	30 persons (*)	Not meas.	Approp.	0.5 cfs	A-1193ª	1856	Pump; hydraulic ram with 0.2 mile of 6-inch pipe to connection with 19N/10E-34Bl.	Pormer owner: Buckeye Placer Claim. Portion of amount diverted used to supplement 18N/10E-3C1 and 18N/10E-3C2.
19N/10E-34N2 (Sheet 7)	19N/10E-34N2 Alleghary Water (Sheet 7) District	Springe tributary to Buckeye Ravine	Munic.	(*)	Not meas.	Approp.	;	;	Prior 1908	Pump; hydraulic ram with 0.4 mile of 4-inch pipe.	Former owner: Buckeye Placer Claim. Amount diverted used to supplement 19N/108-34B1.
19N/12E-12N1 (Sheet B)	(Sheet 8) Milton-Howman Tunnel Middle Yuba River (Sheet 8) Mevada Irrigation District	Middle Yuba River	Irrig. Minng Domestic Power	(*)	69,527*	Approp.	400 cfs 75,000 af 400 cfs 75,000 af	A-2275ª A-2276ª	1928	Gravity and storage; concrete constant radius arch dam 32 feet high, 286 feet long, with a 800-acre-foot reservoir and 1.8 miles of pipeline and turnel to 18M/12E-801 (Bowman Lake).	Diversion amount reported includes all water diverted by 19W/12E-Lip1 and 19W/12E-Lip1 and 19W/12E-Lip1 and supplement LiM/12E-G1 (Dorner Pass Subunit).**
19N/12E-14FT (Sheet 8)	(Sheet 8) District District	Polson Greek	(*)	(*)	€	Approp.	25 cfs 3,000 af 25 cfs 3,000 af	A-8177ª A-8179ª	1934	Gravity; small rock dam with 0.4 mile of earth ditch to connection with 19N/12E-12N1 (Milton-Bowman Tunnel).	Amount diverted and details of use reported under 19N/12E-12N1.***
19N/12E-14H1 (Sheet 8)	(Sheet 8) District Sheet 8)	Wilson Creek	(*)	(*)	(*)	Approp. Approp.	25 cfs 3,000 af 25 cfs 3,000 af	A-81778 A-81798	1934	Gravity; rock dam 2 feet high, 10 feet long, with 0.3 mile of sath ditch to connection with 19W/12E-12M (Milton- Bowman Tunnel).	Amount diverted and details of use reported under 194/128-12N1.**
19N/13E-20Al Jesse Ennor (Sheet 8)	Jesse Ennor	Pass Creek	Irrig.	63 acres by flooding 1	Not meas, Approp.	Approp.	0.87 cfs	A-1143ª	1918	Oravity; log dam L feet high, 25 feet long, with 0.8 mile of earth ditch.	

See remarks.
 Additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
 Information not available.
 For lettered footnotes, see Last page of table.

-41-

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Lecetien				Water use in 1957		App	Apparent water right	r-ght	indicated date of		
number and Plate 2 sheet number	Oversion name and/or awner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priotian or first use	Description of diversion system	Remorks
28 G 28 & K					Aubi	Auburn Ravine	e Subunit				
12N/55-2H1 (Shert 22)	Adrian Amiliford	Markham Ravine	Irrig. Stock.	35 acres by flooding and sprinkler* 60 head	Not meas.	(a)	ě	1	About 1910	Gravity; concrete dam 4 feet high, with 0.6 mile of earth ditch.	Former owner: C. E. Ualliford, Area irrigated received supplemental water purchased from Newdal Irrigation District, Apported area irrigated is located in Coon Greek Sutunit.
121/55-12 C1 (Shert 22)	Walter S. and Annie E. Griffing	Walter S, and Tributary to Markham Irrig. Annie E. Griffing Ravine Stock,	Irrig. Stock.	25 acres by sprinkler Not meas. Approp.	Not meas.	Approp.	0.075 cfs 1.15 af	A-13740ª	1950	Pump; 10-hp electric motor with 0.2 mile of 6-inch pipe.	Former owner: Alexander E. Buck. Ownership changed to R. E. Woodward to May 1957. Area fritigated received supplemental water purchased from Newada Irrigatioo District.
12N/oE-12K1 (Sheet 22)	W, D, and Perthe Byrrs	Tributary to Auburn Ravine	lrrig. Stock.	35 acres by sprinkler Not mess. Appropard flooding.	Not mess.	Approp.	0.2 cfs	A-1354.28	About 1945	Pump; earth dam 6 feet high, 20 feet long, and a 20-hp electric motor with short 6-inch pipeline.	Pormer owners: Annie and George Daniels. Area prighted received supplemental mater purchased from Nevada Irrigation District.
(Sheet 22)	Hemphill Ditch Mrs. S. Acodei Mrs. F. Sraythe Nrv. E. H. Lewis Nrvada Irritation District	Auburn Ravine	Jrrig. Stock.	331 acres by flooding*60 head	968	Approp.	8 cfo	ø **35. × 55. × 50. × 50.	About 1854	Gravity; earth dam 4 feet high, 50 feet lone, with 3.8 miles of earth ditch.	Pormer owners: Wyman and Walkup. Irri sted an additional 115 acres by flooding until 1997. Portion of reported areas irrigated located in Orchard-Pleasant Grove Greek Subunit. Water right application No. 6529 in name of Newada Irristion District. Appropriative water right for 50 MI was established prior to 1914 and is held by Mrs. S. Anodei, Mrs. Forsythe, and Mrs. E. H. Lewis.
12%/7E_9Pl (Shert 22)	Miss Ethel Mulligan	Auburn davine	Irrig. Domestic Stock.	Irrig. Il acres by furrow Domestic (c) Stock.	11	Approp.	0.15 cfs	A-45978	192\$	Pump; 7.5-hp electric motor directly connected to distribution system.	Former owner: Callf .mla Trust Company.
12%/7:-1391 (Sheet 22)	Charles A. Huestis	Auburn navane	Irrig. Poultry Recr.	27 acres by sprinkler 10,000 turkeys Fishing	188	Approp.	16 MI	Book A Pg. 237e	About 1883	Gravity; concrete dum 3 feet high, 30 feet long, with 0.4 mile of 9-inch pipe and 1.3 miles of earth ditch.	Former owners: Phillip Huestis, C. Phillip Huestis, & Sported amount diverted is for 1/1/57 - 9/20/57 only.
12N/7E-14A1 (Sheet 22)	Auburn Ravine Canal Nevada Irrigation District	Auburn Ravine	Irrig. Stock. Domestic	311	19,094*	Approp.	10 cfs	Deed	Prior 1917	Gravity; concrete dam 10 feet high, 90 feet long, with 18.5 miles of concrete-lined and earth canal.	Former owner: Pacific Gas and Electric Company. Stream flow of Auburn Rawine augmented by deliveries from Pacific Gas and Electric Company.* Reported amount diverted is for April 1957 - March 1958.
12N/75_16H1 (Sheet 22)	Frank H. Newcomb	Tributary to Auburn Ravine	Irrig. Stock.	42 acres by flooding.	127,4	Approp.	10 M	Book A Pg. 454	1903	Gravity and storare; earth dim 20 feet high, 200 feet long, with 0.5 mile of earth ditch	Former owners: J. H. Bickford, E. W. Wescomb, Reported amount. diversed is for J/J/57 - 12/5/57 only. Area irricated received supplemental water purchased from Newada Irrigation District.

See remarks.
 Por additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
 Information not available.
 For lettered footnotes, see last page of table.

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT TABLE 6 (Continued)

Location				Water use in 1957		Арр	Apparent water right	right	Indicated date of		
number ond Plote 2 sheet number	Diversion nome ond/or owner	Source	Purpose	Extent and method of use	Amount diverted in acre-feet	Туре	Amount	Reference	appro- priation or first use	Description of diversion system	Remorks
MDB&M				Α	Auburn Ravine		Subunit (Continued)	(pant			
12N/7E-17K1 (Shert 22)	Howard A. and Tillie E. Grebin	Grapevine Kavine	Stock. Recr.	(*) Fishing*	Not meas.	Approp.	20 af	A-15338ª	About, 1953	Storage; earth dam 10 feet high, 250 feet long.	Ownership changed to Henry Teichert in 1938. Former owner: G. F. Care. Freviously supplied 15 head of live- strok. Meesived supolemental supply from
12N/7E-18D1 (Sheet 22)	Frank E. Conley	Auburn Ravine	Irrig. Stock.	26 acres by flooding and sprinkler 45 head	131	Арргор.	150 MI	Воок В Рg. 379	1909	Pump; 7.5-hp electric motor With O.1 mile of 6-inch pipe.	12M/7E-B1 Former owner: Feter Conley.
12N/7E-19A1 (Sheet 22)	Elmer A, and Mattie Van Dyke Johnson	Tributary to Auburn Ravine	Irrig. Stock.	34 acres by sprinkler and flooding* 75 head	50d	Approp.*	0,2 cfs 4,5 af	A-10751ª	About	Gravity and storage; earth dam 6 feet high, 150 feet long, with O.4 mile of earth ditch and pipeline.	Former owners: Lyle, Nafakus, Fulwilder. Area irrigated received supplemental water purchased from Pacific Gas and Electric Company. Water right assigned to Elmer A. and Mattie Van Dyke Johnson and Martin A. and Cleo B. Haier in 1959.
12N/75-20B1 (Sheet 22)	Pat Walters*	Grapevine Ravine	Irrig. Stock. Recr.	20 acres by sprinkler Fishing in reservoir	Not meas. Approp.	Approp.	18 a f	A-12040	1948	Pump and storage; earth dam 27 feet high, 320 feet long, and a 3-hp electric-powered pump with 2-inch pipeline.	Former owners: G. F. Cane, W. C. Meuffer. Partial assignment of water right to Howard A. and Tillie E. Grebin to supplement 12N/7E-17KL.
12N/7E-21C1 (Sheet 22)	Ray and Lillian LaFaille	Bodger Ravine	Irrig. Stock.	20 acres by flooding*	73,15	Approp.	1.2 cfs 72 af	A-10012 ^a	1957	Gravity and storage; earth dam 25 feet high, 275 feet long, 40 acre-foot reservoir, with three earth ditches having a total length of 1.0 mile.	Former owners: Phillip O'Brian, E. O. Price, Alvin Verser, Area irrigated received supplemental water purchased from Pacific Gas and Electric Company, Neported amount diverted is for 5/1/57 - 9/27/57 only.
12N/76-2301 (Sheet 22)	Robert P. Rich	Dutch Ravine	Irrig. Stock.	42 acres by sprinkler and flooding 100 head	755	Approp.	30 MI	ŀ	About 1870	Oravity; 1.3 miles of earth ditch.	Former owners: Fereva, Martindale, Martin
12N/75-23F1 (Sheet 22)	Paul and Elizabeth Ripley	Dutch Kavine	Irrig.	ll acres by sprinkler*	28 £	Approp.	0.25 cfs	A-12944ª	1951	Pump; 5-hp electric motor with O.2 mile of 4-inch pipe.	Former owners Joseph Zazzo. Area irrizated received suptlemental water purchased from Pacific Gas and Electric Company.
12N/7E-23H1 (Sheet 22)	J. W. and Nellie E. Dieterich Joe Varni	Dutch Ravine	Irrig. Stock.	6 acres by sprinkler	32	Approp.	0.18 cfs	A-15657ª	1955	Pump; 10-hp electric motor directly connected to distribution system.	
12N/7E-24Al (Sheet 22)	Merrill H. Carlton	Dutch Ravine	Irrie.	8 acres by furrow	30,6	Riparian	1	}	Prior 1914	Gravity; rock dam 2 feet high, 3 feet long, with 0.5 mile of earth ditch.	Former owners: Henriques, M. Silva.
12N/75_24F1 (Sheet 22)	C. L. Dinmler	Dutch Ravine	Irrig. Stock.	13 acres by flooding and furrow 30 head	52	Riparian	;	!	About 1850	Or wity; concrete dum 4 feet high, 20 feet long, with 0.5 mile of earth ditch.	Former owner: Cory.
12N/8E-3F1 (Sheet 22)	George Boorinakis	Auburn Ravine	Irrig.	12 acres by flooding	15	Rip.rian	1	;	1924	Pump; 5-hp electric motor with 3.5-inch pipeline.	

^{*} See remarks.
** See remarks.
** For additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
-- Information not available.
For lattered footnotee, see last page of table.

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Locotion				Water use in 1957		App	Apparent water right	right	Indicated date of		
numbsr and Plats 2 shast numbsr	Uiversion name and/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Type	Amount	Reference	appra- priation or first uss	Description of diversion system	Ramorks
M D B & M				Ã	Auburn Rovine	1	Subunit (Continued)	ued)			
12N/8E-4D1 (Sheet 22)	Jack Famini	Tributary to North Ravine	Irrig. Stock.	15 acres by sprinkler and furrow* 25 head	Not meas.	Kipari an	!	Deed	Prior 1914	Pumps; 2- and 5-hp electric motors with short 3-inch pipeline.	Former owner: Morgan. Area irrigated received supplemental supply from 12N/854,02.
12%/8:~4D2 (Sheet 22)	Jack Famini	Tributary to North Ravine	Irric. Stock.	(*)	Not meas.	Riparian	1	Deed	Prior 1914	Gravity; earth and rock dam 5 feet high, 75 feet long, with a short earth ditch.	Former owner: Morgan, Amount diverted used to supplement 12N/8E-4Di.
12N/8E-5Kl (Sheet 22)	Hilt Menfree	Tributary to North Ravine	Irrig. 14 Stock. 10 Domestic (c)	<pre>14. acres by flooding 10 head (c)</pre>	118	Approp.	3 MI	į	Prior 1912	Gravity; concrete dam 3 feet high, 22 feet long, with 0.1 mile of 4-inch pipe.	Former owners: Orr, T. P. Shanley
12M/8E-7H1 (Sheet 22)	E. O. Salmon	Mushes Mavine	Irrig. Stock.	3 acres by flooding 40 head	Not meas. Approp.	Approp.	20 MI	Book A Pg. 197e	About 1858	Gravity; small earth dam with 350 feet of earth ditch and 0.1 mile of 4-inch pipe.	Former owners: King, J. L. Salmon. Area Irrigated received supplemental supply from LNV8E-7R2 and from water purchased from Nevada Irrivation District.
12%/85_782 (Sheet 22)	E. O. Salmon	Hughes Ravine	Irrig.	(*)	Not meas Approp.	Approp.	20 MI	Book A Pg. 197e	Prior 1914	Gravity; small wood dam with 400 feet of 4-inch pipe.	Former owners: King, J. L. Salmon. Amount diverted used to supplement 12N/SE-7RL.
12%/8E_10F1 (Sheet 22)	Everett M. Ludwig	Auburn Ravine	Irrig. Stock.	19 acres by sprinkler	7.	Rúparian	i	ļ	1949	Pump; 7.5-hp electric motor with 200 feet of 4-inch othe.	
12%/85-16H1 (Sheet 22)	Frank P. Horath	Auburn Mavine	Irrig. Stock.	9 acres by sprinkler 50 head	Not meas.	Approp.	10 MI	Book B Pg. 424	191	Grevity; 0.3 mile of 6-inch pipe.	Former owners: Kiessling, Dominic Horath.
12N/8E-17B1 (Sheet 22)	G. G. Johnson	North Ravine	Irrig.	12 acres by furrow	207	Riparian	;	1	Prior 1878	Gravity; rock dam with 0.6 mile of earth ditch.	Former owners: McCuen, Andrew Johnson.
12W/8E-17K1 (Sheet 22)	Ivami Nishimoto M. M. Amaral	Auburn navine	Irrig.	58 acres by furrow	Not meas. Approp.		0.024 cfs	A-3038ª	Prior 1922	Gravity; rock and concrete dam 4 feet high, 20 feet long, with 1.7 miles of earth ditch.	Former owners: W. Kiessling, G. Ludwig, A. Oest, M. Ludwig, Area irrigated received supplemental supply from 12K/85-17K2.
12N/8E-17K2 (Sheet 22)	Ivami Nishimoto A. M. Amaral	North Ravine	Irrig.	(*)	Not meas.	(9)	;	;	Prior 1922	Gravity; 25 feat of earth ditch . to connection with 128/8E-17K1.	Amount diverted used to eupplement 12N/8E-17Ki.
12N/8E-1881 (Sheet 22)	Jamison Ditch H. V. McDaniel	Hughes Ravine	Irrig.	5 acres by flooding	65	Approp.	IO MI	Book A Pg. 120	1872	Gravity; rock dam with 0.2 mile Forner owners: Henry Jamieon, of earth ditch.	Former owners: Henry Jamieon, William Warner.
12%/85-18Cl (Sheet 22)	Holand C. Lapp	Tributary to Auburn Ravine	Irrig.	4 acres by flooding	Not meas.	Riparian	;	1	About 1905	Gravity; earth dam 1 foot high, 6 feet long, with 0.2 mile of earth ditch.	Former owners: Jamison, Nois.
12N/8E-18G1 (Sheet 22)	Roland C. Lapp	Auburn Ravine	Irrig.	9 acres by flooding and furrow	21.f	Riparian	!	1	About 1905	Pump; 5-hp electric motor with 18 4-inch pipeline.	former owners: Jamison, Nois. Area irrigated received supplemental water purchased from Newada Irrisation District and Pacific Sas and Electric Company.

See remarks.
 Por additional information see Appendix D, "Detailed Descriptions of Certain Surface Nater Diversions".
 Information not evallable.
 For lattered footnotes, see last page of table.

-44-

Woter use in 1957	Woter use in 1957			٩	tung	App	Apporent water right	ight	Indicated date of oppro-	Description of	**************************************
Source Purpose Extent and method of use	Purpose Extent and method of use	Extent and method of use	tent and method of use	٠ م	Amount diverted in pcre-feet	Туре	Amount	Reference	priotion or first use	diversion system	Remarks
4	4	— ¥	— ∛		Auburn Ravine		Subunit (Continued)	(pen			
12N/85_1811 Roland G. Lapp Tributary to Auburn Irrig. 3 acres by flooding N (Sheet 22) Ravine Ravine Heer. Fishing in reservoir	to Auburn Irrig. 3 acres by flooding Stock. Fishing in reservoir sec.	3 acres by flooding Fishing in reservoir		2	Not meas.	(e)		;	1951	Gravity and storage; r rth dam 25 feet high, 450 feet long, with 0.1 mile of earth ditch.	
12N/8E-1801 Holand C. Lapp Tributary to Auburn Irrig. 6 acres by flooding (Sneet 22)	Irrig. 6 acres	6 acres	6 acres by flooding		30	Kiparian	1	1	About 1905	Gravity; small earth dam with 0.1 mile of earth ditch.	Former owners: Jamison, Noia.
(Sheet 22) Roland C. Lapp Tributary to Auburn Irrig. 8 acres by flooding Ravine	Irrig. 8	60	8 acres by flooding		6	Riparian	!	1	About 1905	Gravity, earth and timber dam 3 feet high, 10 feet long, with 0.2 mile of earth ditch.	Former owners: Jumison, Noia.
					Bul	Bullards Bar Subunt	Subunit		_		
Lloyd Williams Tributary to Little (:) (*) Alex Moran Oregon Greek	(::)		*		xs	Approp.	1	1	Abou t 1854	Gravity; O.1 mile of earth ditch.	Former owners: Andrew J. Edgar, James and Neeley McConnel, Doris, Henry, and Mary Skinner. Amount diverted and details of use reported under 188/7E-3K1.
Lloyd Williams Tribut.ry to Little Irrig. 14 acres by flooding Alex Noran Oregon Greek 'Domestic (c)	Irrig. 14 ac Domestic (c)	Irrig 14 acres by flooding Domestic (c)	li acres by flooding (c)		245*	Approp.	;	1	About 1854	Gratty; direct diversion with 1.0 mile of earth ditch and wood flume.	Former owners: Andrew J. Edgar, James and Neeley McConnel, Doris, Henry, and Mary Skinner. Reported amount diverted includes all water diverted by 18M/7E-3Jl.
Camptonville Water Campbell Gulch Munic. 150 persons*	Campbell Gulch Munic. 150	150	150 persons*		111*	(9)	1	1	About 1853	Gravity; concrete dam 10 feet high, 60 feet long, with 1.5 miles of 8-inch pipe to 335,000-gallon storage tank.	Former owners; James Campbell, Labadie, Suppl. Les community of Campbonville. Reported amount diverted is for $6/1/57 - 10/30/57$ only.
Sheet 9) Bullards Bar North Yuba iffver Power Dower Power Specific Gas and Pecific Gas and Electric Company Electric Company Powerhouse P	Power 0,500 kw installed generating capacity at Bullards Bar Powerhouse	6,500 kw installed generating capacity at Bullards Bar Powerhouse	ity	(1)	350,200	Approp.	700 cfs 5,000 af 10,000 af 15,000 af 5,335 af	A-2197a A-3026a A-5004a A-10282a	1921	Gravity and storege; variable radius concrete arch dam, 193 feet high, 520 feet long, with 31,490 acre-foot reservoir.	Former owner: H. P. Whitney, et al. Augments flow of North Yuba River for rediversion by 18N/75-25Fl.**
18N/7E-35N Golgate Tunnel North Yuba Hiver* Power 21,000 kw installed 28d generating capacity at Colrate Power- house Irrig. (*)	North Yuba Hiver* Power 24,000 km installed generating appairty at Coleste Power-house (*)	24,000 kw installed generating sapacity at Colcate Power- house (s)	<u> </u>	787	284,520*	Approp.	100 of s	A-9518, a	1926	Gravity; concrete dam, 47 feet high. 177 feet long, with 4.7 miles of variable section tunnel and 0.3 mile of penstock.	Stream flow of North Yuba River augmented by 1847/E-2bl. (Bullands Bar Reservoir). Rediects water stored by 1847/E-2bl under appropriative Application Nos. 5004 and 10282. In addition to the reported right. In addition to the reported right. In addition to reported amounts diverted, 17,770 acre-feet were delivered to ITM/FE-1681, Browns Valley bitch (Pike Submit, at head of penstock.**

See remarks.
 Fortalled Descriptions of Certain Surface Weter Diversions".
 Information not exaliable.
 For lettered Coctnotee, see last page of table.

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Lacation				Water use in 1957		Appl	Apparent water right	right	Indicated date of		
number and Plate 2 sheet number	Diversion name and/ar awner	Saurce	Purpase	Extent and method of use	Amount diverted in acre-feet	Туре	Amount	Reference	appra- priation or first use	Description of diversion system	Remarks
N D 8 G N					Bullards	Bor Subu	Bullards Bar_Subunit (Contribed)	161)			
13%/35-3P1 (Shert +)	Erre Puly	Tricut.ry to Willow Greek		Irrir, 10 acres by floading* Dorstic (c) Stock. 30 head Power 3.0 KW	807	(9)	!	1	About 1670	Gravity, earth dam 12 feet high, 50 feet look, with 75 feet of G-inch pitch, 100 feet of G-inch pitch and 300 feet of earth ditch and flume.	Pormer ovewrst Clay, Welson, C rison, Acoor, Campoy, Previously intristed an additioner, 9 acres.
19%/75-9-1 (Shret b)	Sacramento Box and Lumber Company	Ind an Oreck	Indust.	Lumber millpond	Not meas.	(q)	1	1	Frior 1957	Gravity; earth dum 15 feet high, 350 feet long.	Addition. L water purchased from Unovilla-Wyandotte Irraction District.
193/75-1431 (Sheet 6)	Mrs. Edna A. Whitenerd	Empire Groek	Irrig. Domestic	Irrig. 5 acres by flooding Domistid (c)	Not meds.	3	1	1	About 1884	Or vity; rock and earth dam d feet 12h, 10 feet long, with 1.0 mile of earth ditch.	Former owners: Johnson, brown.
198/8E-2811 (Sheet 6)	E. A. Nelson	Bridger Greek	Irriv.	lo acres by flooding	186**	Ripariun	;	!	rrior 1957	Dravity; concrete dam 4 fert high, 15 feet lon , with 0.5 mile of earth ditch.	departed arount aiverted is for 7/1/57 - 10/30/57 only.
19%/85-3131 (Sheet 5)	Fred N. Bazer	Mil Greek	I Property	63 acres by sprinkler ad flooding	185*	Riparion	1		About 1939	Gravity; wood flume with two earth ditches having a total length of 1.6 miles.	Reported amount diverted is for 6/15/57 - 9/30/57 only.
193/8E_ (Bl (Sheet 5)	Wames and Frank Peniola	Frandy Creek	Irri. Stock.	50 acres by flooding 30 head	¥0577	Approb.	300 MI	1	About 1914	inavity; rock dam 3 fert high, 10 feet long, with 2.8 miles of earth ditch,	Meported amount diverted is for 5/ 10/17/57 only.
198/85-3'J1 (Sheet 0)	Julius A. Cassano	French Greek	Irrig. Stock.	7 acres by flooding 12 head	* 76	Approp.	1	Deed	About 1880	Gr.vity; carth and rock dam with 0.7 mile of earth ditch.	Former owners: Meb, hiscor, reported anount diverted is for 5/8/57 - 10/32/57 only.
19N/9E-31Kl (Sheet 7)	id J. Kohler	Sprints tributary to Cumpbell Gaich	Irrig.	5 acres by flooding	Not meas.	Kiparı n	1	Deed	1848	unavity: developed springs with carth ditches.	Former owners: Eliza, Peter Yore.
21N/RE-34P1 (Shert 2) (Import from Feather Mydro- gressic mit	dean Ditch Sorer-Wheeler Company	Sly Creek	Irrid. Stock. Munic.	9) acres by flooding 200 persons	589	Approg.	1	1	About 1863	Gravity; earth and rock dam 2 feet high, 30 feet long, with o.l miles of earth ditch.	Former owners: Garst, Goebel, Birmingham, Bean. Supplies community of Strawberry Valley.
					Ca	Camp Beale	Subunit				
						(to Diversions)	Sions)				
San Tamara	a ha										

See remarks.
 For additional information see Appendix D, "Detailed Descriptions of Certain Surface Weter Diversions".
 Information not available.
 For lettered footnotes, see last page of table.

-46-

	Remorks		Water is released to be rediverted for irrigation of approximately 4,100 acres in the Sacramento Valley Floor.	Former owners: Sanford, Spoor. First 5 MI of water diverted is under Nevada Irrigation District water right and balance under agreement between Nevada Irrigation District and K. J. Gasper.	Former owners: Sanford, Spoor.		Rediverts water under Application No. 1270 in addition to reported right. Stream flow of Hear River augmented by 16H/9E-1081. Amount diverted used to supply 13N/8E-25 and to supplement 13N/8E-3HL. Diversion amount used to supplement 13M/AE-3Hl is released into stream channel for rediver ion by that diversion.**	Reported amount diverted is for April 1957 - Harvin 1958. Reported amount diverted is supplied by water impounded in L3W/8b-2F1 (Lake Combie).	Former owners: South Yuba Water Company, Pacific das and Electric Company. Stream flow of Bear River augmented by 13N/SE-2EN (Lake Combie). Reported amount diverted for 1957 is for April-December only. Amount shown in December only. Amount shown in parentheses is for 1958. Rediverts water under appropriative Application No. 1270 in addition to reforted right.
	Description of diversion system		Storage; concrete arch dam 62 feet high, 365 feet long, forming a 5,000-acre-foot reservoir.	Gravity, rock and concrete dam 6 feet high, 80 feet long, with 1.4 miles of concrete- lined canal.	Gravity and storage, earth dum fof feet high, 550 feet long, with 300 feet of concrete pipe and 0.2 mile of earth ditch,		Storege, variable radius arch dam 85 fret high, 702 feet long, with a 7,164-arre-foot reservoir.	Gravity and pump; 400 feet of concrete and earth ditch from Van Giesen Dam to intake for either a 75-ip electric powered pump or a hydraulicoperated pump out short 12-inch pipeline and 300 feet of 18-inch pipe to small regulatory reservoir and 9.0 miles of earth ditch.	Gravity; concrete dam 25 feet high, 200 feet long, with 96.5 miles of earth ditch, pige, and wood flume.
Indicated date of	appro- priotion or first use		1928	About 1850	1947		1928	1934	Prior 1901
ight	Reference		A-2881a A-10190a	1	1		A-2652 ⁸	1	Deed
Apporent water right	Amount	Comp For West Subunit	5,000 af	1	1	Subunit	12,500 af	1	22 cfs
Арр	Туре	For Wes	Approp. Approp.	(9)	(p)	Combie	Approp.	(9)	Approp. *
	Amount diverted in ocre-feet	Сош	Not meas.	1,015*	138	- 0,	Not meas.	1,258*	33,110° Approp.*
Water use in 1957	Extent and method of use		<u>x.</u>	61 acres by flooding 	31 acres by flooding		(e)	(0)	(0)
	Purpose		Storage	Irrig. Stock.	Irrig. Stock.		Irrig. Mining Domestic	Irrig. Stock. Domestic	Trig. Stock. Domestic
	Source		Bear Kiver	Little Wolf Greek	Sanford Greek		Bear Kiver⁴	Lake Combie	Bear Nivo r™
	Diversion name and/or awner		Camp Far West Reservoir; Camp Far West Irriga- tion District	Hannaman Ditch Kenneth J. Casper Nevada Irrigation District	Kennoth J. Casper		Van Giesen Dam (Lake Combie) Nevada Irrigation District	Magnolia No. 3 Nevada Irrifation District	Old Hill Canal Nevsia Irrigation District
Locotion	number ond Plote 2 sheet number	Ирвеи	14N/65-21L1 (Sheet 19)	14N/7E-2881 (Sheet 19)	14N/7E-33C1 (Sheet 19)		13N/8b-2El (Sheet 2l)	131/81-2E2 (Sheet 21)	13%/8E-3H1 (Sheet 21)

* See remarko. ** For additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversiona". *- Information not available. For lettered footnotes, see last page of table.

-47-

TABLE 6 (Continued)

DESCRIPTIONS OF STRFACE WATER DIVERSIONS IN YUBA-BEER RIVERS HYDROGRAPHIC UNIT

Lecation				Water use in 1957		App	Apparent water right	tub.	Indicated		
number and Plate 2 sheet number	Oiversian name and/ar awner	Saurce	Purpasa	Extent and method of use	Amount divarisd in acrs-fest	Туре	Amount	Referanca	prigtion of first use	Dascription of diversion system	Remorks
ирвем					Combie		Subunit (Contraver)	· ·			
LN/8E-37D1 (Sheet 20)	Σ. H. and Callie J. Robtins	Magnolía Greek	Irrig. Stock. Redr.	4 acres by flooding 14, head Fishin, and boutin,	Not meas. Approp.	Approp.	1,0 af	A-15607a	1926	Pump and storage; concrete arih dam 3f feet high, 130 feet long, with portable gas pump and "30 feet of "Annh pipe to earth litch."	Pump and storage; concrete arth Former owners: D. L. Junnek, dam 35 feet high, 130 feet long, with portable gas pump and 50 feet of 4-finch pipe to earth litch.
14N/8E-75Cl (Sheet 20)	Coward and Margaret Pilliard	Tributary to Magnolia Greek	Irrar. Stock.	20 acres by floading 60 head	Not meas. Approp.	Approp.	0.1 cfs 10 af	A-17495a	1956	Dravity and storage; earth dam 15 feet high, 250 feet long, with a short earth ditch.	
1411/95-431 (Sheet 20)	Vernon S. and Edns Jaquith Barbara J. Haffey	Tributary to Campbell Greek	larie.	8 acres by sprinkler	Not meas.	Approp.	0.25 cfs 1.5 af	A-14773ª	1953	Nump and storage; earth dam 10 feet high, 250 feet long, with 5-ph efective-powered pump and 0.2 mile of 5-inch and 0.1 mile of 6-inch pige.	
14N/9:-29D1 (Sheet 20)	John waland	Tributury to Fear River	Stock.	100 head	Not meas.	(q)	1	!	1955	Storage; earth dam 23 feet hirh, 400 fret long.	Former owners: Mrs. Harris, H. Ruby. Purcheses supplemental water from Parific das and Electric Company for summer use.
158/95-21MG (Sheet 18)	C. J. Rolph, Jr.	Tributary to Chicago Pork Greek	Irrig.	9 acres by sprinkler	Not meas. Approp.	Approp.	21.3 af	A-14179ª	About 1948	Gravity and storage; warth dam 25 feet long, with a short 4-inch pipeline.	
(Shet 18)	Bear Mucr Canel Wise Canel South Canel Pacific Gra and Electric Company	Bear River	Power Irrily.	12,000 kw installed generating capacity at Haisey Powerhouse 12,000 kw installed generating capacity at Wice Powerhouse (*)	292,700	(a)	÷	3	1852	dravity; concrete dam with a total lampth of approximately 354 miles of canal, flume, and tunnel consisting of the Bear Ever Canal with a capterty of about 490 efs and a lampth of 23.3 miles from the Bar Hidyer to Halsey Foretay; the Wise Canal with a capterty of about 1,50 efs and a length of 5.9 miles from Baleey. Afterbay to Aise Forebay; and the South Canal with a length of 6.2 miles from Baleey and the South Canal with a length of 6.2 miles from Wise Afterbay to Aise Forebay; and the South Canal with Heartvoir.	Former owners: Bear River and Auburn Water Company. Stream flow of Bear River augmented by 16N/LE-1/El and TNAFE-2-0/2 (fourth Flat submath). •• Redivers water from Feveda Irrigation District under appropriative Application Mo. 6332 and water from Fortyce Reservoir under appropriative Application No. 6332 and water from Fortyce Reservoir under appropriative Application No. 6332 and water from Fortyce Reservoir to the Pracer Water System (Sowman, Fiddler Green, and Dutch Ravine Canals and recharge to the Boardman System) and deliveries to Hevada Irrigation District.
					3	Coon Creek Subunit	Subunit				
12N/7E-2C1 (Sheet 22)	David W. Gooth	Tributary to Doty Havine	Irrig. Stock.	3 acres by flooding 35 head	Not meas.	<u> </u>	1	l	Prior 1914	Gravity; O.2 mile of 8-, b., and 3-inch pipe to earth ditch.	Former awners: Bill Ayres, Flury, F. Nickerson.

See remarke.
 Postable of Appendix D, "Detailed Descriptions of Certain Surface Weter Diversions".
 Information not evailable.
 For lettered footnotes, see last page of table.

-48-

Location				Woter use in 1957		Арр	Apporent water right	right	indicated date of		
number ond Plote 2 sheet number	Diversion nome ond/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priotion or first use	Description of diversion system	Remorks
MDB&M					Coon Creek		Subunit (Continued)	(pai			
12N/75-201 (Sheet 22)	Vincent H. Anderson	Doty Ravine	Irrig. Stock.	2 acres by furrow 40 head	99	(q)	-	ŀ	About 1870	Gravity; 0.2 mile of earth ditch.	Former owner: Veibmeirer.
12N/7E-3E1 (Sheet 22)	Domingos Ferreira	Sailors Ravine	Irrig. Stock.	28 acres by furrow and besprinkler*	Not meas.	(q)	ł	ł	1940	Pump; 5-hp electric motor with 0.4 mile of 3.5-inch pipe.	Former owners: Wendle, Jim Dudley. Area irrigated received Supplemental Water purchased from Nevada Irrigation District.
12N/7E-461 (Sheet 22)	John G. Mohammed	Doty Ravine	Irrig. Stock.	58 acres by furrow and flooding 30 head	107	Riparian	1	1	1923	Pump; 15-hp electric motor with 0.6 mile of 4- and 6-inch pipe.	Former owner: Tony Dias.
12N/7E-12D1 (Sheet 22)	Vincent H. Anderson	Doty Ravine	Irrig. Stock.	33 acres by furrow 40 head	86	Riparian	1	!	About 1870	Gravity; 1.0 mile of earth ditch.	Former owner: Veibneirer.
12N/7E-12H1 (Sheet 22)	Joe L. Garcia	Doty Ravine	Irrig.	22 acres by furrow	31	Approp.	1	1	About 1858	Gravity; 0.4 mile of earth ditch and 0.2 mile of 6-inch pipe.	Former owner: Kittler.
12N/8E-7F1 (Sheet 22)	Manuel Jacinto	Doty Ravine	Irrig. Stock.	18 acres by sprinkler 30 head	76	Riparian	1	;	About 1857	Gravity; concrete dam 3 feet high, 12 feet long, with 0.5 mile of 8-, 6-, and 4-inch pipe.	Former owners: Mrs. Ikey, Minnie Rogers.
12N/8E-7F2 (Sheet 22)	Edward R. Forster	Doty Ravine	Irrig. Stock.	8 acres by furrow 50 head	94	Riperian	1	!	Prior 1914	Gravity; 0.4 mile of concrete- lined and earth ditch.	Former owners: Ruth, Emil Mundt.
13N/6E-22A1 (Sheet 21)	Coon Creek Pump Nevada Irrigation District	Coon Greek*	Irrig. Stock. Domestic	(3)	883	(a)	1	1	Prior 1957	Pump; 50-hp electric motor with short pipeline to Doty Ravine North Canal	Stream flow of Coon Creek augmented by 13N/8E-3H1 (Combie Subunit) and deliveries from Pacific Gas and Electric Company.**
13N/6E-29H1 (Sheet 21)	Chemberlain Estate Company	Coon Creek	Irrig. Stock.	265 acres by sprinkler and flooding	\$000	Approp.	1	1	About 1908	Pump; 7.5-hp electric motor with0.1 mile of 14-inch concrete pipe and 455 feet of 12-inch concrete pipe.	Reported amount diverted is for 1958.
13N/6E-36G1 (Sheet 21)	Doty's South Ditch Nevada Irrigation District	Doty Ravine*	Irrig. Stock. Domestic	(°)	3,650	(a)	ì	1	Prior 1957	Gravity; concrete dam 10 feet high, 25 feet long, with 5.0 miles of earth ditch.	Stream flow of Doty Mavine augmented by releases upstream.**
13N/6E-36H1 (Sheet 21)	James Ross	Tributary to Doty Ravine	Irrig. Stock.	15 acres by flooding* 10 head	Not meas.	(q)	}	1	About 1951	Gravity; earth dam 5 fret high, 200 feet long, with 0.2 mile of earth ditch.	Former owner: Walter V. Hayte. Area irrigated received supplemental water purchased from Newada Irrigation District.
San	,										

See remarks.
 For additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
 Information not svallable.
 For lettered footnotes, see last page of table.

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Actual Continued Savies	Location				Water use in 1957		Аррс	Apparent water right	.ight	Indicated date af		
Cool Ceek Submill (Contined) 12,219	number and Plate 2 sheet number	Oiversion name and/or awner	Saurce	Purpase	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priation or first use	Description of diversion system	Remarks
Supply Friend Considerable States (c) 12,299 (c) 1997						Coon Cre		(Continue	(p;			
C. S. Barton Considered Irric Stock	13%/7E-13%1 (Sheet 21)			Irrig. Stock. Domestic		12,219*	(9)	1	!	Prior 1917	Oravity; concrete dam 15 Feet hinh, 100 Feet Long, with 12.5 miles of Fearth ditch and wood flume.	Former owner: Pacific Jas and Electric Company, Respected amount diverted is for April 1977 - Nirch 1989 - Stream flow of Coon Greek augmented to 131/8E-211 (Combie Schuht) and delivertes from Fugific Jas and Electric Company, ***
Arthur B. Hopper Tributary to Doty Irrig. 9 acres by Sprinkler* 156 Riparian —— Deed 1870 Gravity; 0.3 mile of 3.4-inch pire. Deed Savine First C. McIncy C.	13%/75-16-1 (Sheet 21)	° °	Coon Greek	Irrig. Stock.	13 acres by flooding 80 head	112	ApproF.	30 MI	Book A Pr. 162	About 1880	Gravity; concrete dam 3.5 feet high, 30 feet long, with 1.3 miles of earth ditch.	Former owner: Bernardo Nicora.
The Humanki Springs tributary to large Navine 15	13N/75-1931 (Sheet 31)	Arthur B.	Tributary to Doty Ravine	Irrig. Stock.	9 acres by flooding and sprinkle r* 100 head	Şq	Riparian	1	Deed	1870	Gravity; O,3 mile of earth ditch.	Former owners: Cartwright, Whit sker, L. P. Singer. Are irrighted received supplemental water purchased from Nevada Irrigation District.
Lesile L. St. and Caps Ravine Irrig. 21 acres by flooding Not meas. Approp. 3 12 efs 4-2190 ^a 1928 Gravity; 0.4 mile of bench Prink C. Mellroy Caps Ravine Stock 1 head Douglas Newcorb Caps Ravine Stock 2 head Douglas Newcorb Caps Ravine Caps Ravine Stock 2 head Douglas Newcorb Caps Ravine Caps Ravine Stock 2 head Douglas Newcorb Caps Ravine Caps Ravine Stock 2 head Clonding Not meas Approp Book B 1909 Gravity; carch ditch O. mile of Pert high stock of the Caps Ravine Caps Ravi	13N/7E-15J1 (Sheet 21)		Springs tributary to Caps Ravine	Irrig.	b acres by sprinkler*	151	Ripartan	1	1	1957	Pump; 3-hp electric motor with 0.2 mile of 3.5-inch pipe.	Former owners Bonnestill. Area irriented received supplemental water purchased from Newada Irrigation District.
Frunk C. McElroy Caps Ravine Stock 39 head Stock 10 head 15 days of Stock 10 head 15 days of Stock 10 head 15 days of Stock 10 head 10	13%/75-20MI (Shee: 21)	Leslie L., Sr. and Violet Mosts	Caps Ravine	Irrig. Stock. Domestic		Not meas.	Approp.	0.12 cfs	A-2190ª	1928	Gravity; O.4 mile of 5- and 4- inch pire.	Former owners: C. E. Holz, J. S. Ferreins. Appropriative Water right assamped to Mary J. Ferreira and L. and V. Mosts an 1959.
Douglas Newcorb Ravine Stock. 45 head Stock. 46 head Stock. 47 head Stock. 47 head Stock. 48 head Stock. 49 head Stock. 40 hea	13N/75-20K1 (Sheet 21)	E A A	Caps Havine	Irrig. Stock.	11 acres by flooding 30 head	62	Kipari an	!	Deed	1955	Gravity; earth dum o feet high, 6 feet long, with 5.2 mile of earth ditch.	Former owners: Logan, Wirtue.
Douglas Newcomb Caps Navine Stock, 45 head Stock. Bead Stock 45 head Stock 100 head Stoc	13W/7E-28L1 (Sheet 21)			Irrig. Stock.	22 acres by flooding 45 head	Not meas.		20 KI	Book B Pg. 242e	1909	Gravity; earth ditch 0.4 mile long.	Former owner: J. D. Logan.
Arthur B. Hopper Tributary to Doty Irris. 10 agrees by sprinkler Stock. Arthur B. Hopper Tributary to Doty Irris. 10 agrees by sprinkler Stock. Stock. 100 head Arthur B. Hopper Tributary to Doty Irris. 100 agrees by sprinkler Stock. 100 head Arthur B. Hopper Tributary to Doty Irris. 100 agrees by sprinkler Stock. 100 head	13N/75-29L2 (Sheet 21)		Caps Ravine	Irrig. Stock.	12 acres by flooding 45 head	Not mess.	Approt.	!	Book B Pg. 242e	1909	Gravity; 0.3 mile of earth ditch.	Former owner: J. D. Logun.
Mr. Dest.1 miniman* Tributary to Doty Irri. 10 agres by sprinkler 13 digarian 1870 Gravity; small earth dam 10 fret. 1957 high, 200 feet long, with two surth dam into the sharing and flooding arching to Doty Irris. 10 agres by sprinkler 5 digarian 1870 Gravity; small earth dam with and flooding arching to Doty Irris. 10 agres by sprinkler 5 digarian 1870 Gravity; small earth dam with and flooding and flood	13%/75_29B1 (Shet <1)	ವಿರೇಭಾ B. and Ina Pellet*		Irrid. Stock.	o acres by furnow 20 head	153		0.075 cfs	A-4717ª	19.25	Gravity; timber dam 1 foot high, 8 feet long, with U.2 mile of earth ditch.	Omership chan, ed to Willard and Norma Days an September 1959. Forcer owners: C. F. Deisel, W. F. Viern
Arthur B. Hopper Tributary to Doty Irrig. 14 agres by sprinkler 13 idjantan 1870 Gravity; small earth didn. Stock. 107 head Arthur B. Hopper Tributary to Doty Irrig. 10 agres by sprinkler 5 Riparian 1872 Gravity; small earth dum ath and flooding Stock. 100 head	13N/75=2941 (Shert 21)		* Pributary to Boty mayine	Ē		Not meas.	2	1	1 1	Prior 1957	Grevity; earth dam 10 fret high, 200 feet long, with two earth ditches havin total length of 0,7 mile.	Ownership on a ged to Sterra 2014 Nursery in 1958.
Arthur R. Hopper Tributtry to Doty Irri. 10 acres by sprinkler 5 Ribertan 1475 Gr vity; small earth disch. 2,2 mlv of earth disch. 100 head	13%/7e_30B1 (Sheet 21)	Arthur 9.	3	Irrig. Stock.	14 acres by sprinkler and flooding 100 head	13	diperian	1	1	1870	Gravity; small earth dam with 1,2 mile of earth ditch.	Former owners: Cartwright, Whittaker, L. P. Sin:er.
	13%/75~3051 (Sheet 31)	Arthur B.	3	Irri. Stock.	10 acres by sprinkler and flooding 100 head	\$	Riparian	1	1	1472	Ge vity; small earth dam with 0.2 min of earth ditch.	Former owners: Cartwright, Whit sker, L. P. Sin ee.

See remarks.
 For additional information see Appendix D, "Detailed Descriptions of Certain Surface Mater Diversions".
 Information not evaliable.
 For lettered footnotes, see last page of table.

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DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Location	č			Water use in 1957		Арр	Apporent water right	right	Indicated date of		
ond Piote 2 Sheet number		Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priation or first use	Description of diversion system	Remarks
NDBEN					Coon Creek		Subunit (Continued)	(par			
13N/7E-3001 (Sheet 21)	Herman L. Robbins	Tributary to Boty Ravine	Irrig. Stock.	5 acres by flooding 14 head	Not meas.	meas. Miparian	į	1	8761	Gravity; 0.1 mile of earth ditch.	Former owners: Herold, LaValle, Callison.
13N/7E-3002 (Sheet 21)	Herman L. Robbins	Tributary to Doty Ravine	Irrig. Stock.	4 acres by flooding 14 head	25	Riparian	ŀ		1948	Gravity; concrete dam 3 feet high, 40 feet lon , with 0.1 mile of earth ditch.	Former owners: Herold, LaValle, Callison.
13N/7E-30R1 (Sheet 21)	Earl G. Calkins	Tributary to Doty Ravine	Irrig. Stock.	12 acres by sprinkler and furrow 15 head	13	ê	-	1	Prior 1914	Pump; 5-hp electric motor with 300 feet of 2.5- inch pipe.	Former owners: Herold, LaValle, Callison, Page, Kemper,
13N/7E-31H1 (Sheet 21)	Mrs. May Herold Mrs. Bernice Herold Rossi	Doty Ravine	Irrig. Stock.	36 acres by flooding 53 head	1,081*	Approp.	IN ON	Book A Pg. 112	1879	Gravity; concrete dam 15 feet high, 30 feet long, with two earth ditches having a total length of 1.5 miles.	Former owner: J. Thorpe. Reported amount, diverted is for May - December only.
13N/7E-32H1 (Sheet 21)	Walter Allen	Caps Ravine	Irrir. Stock.	ll acres by flooding* 165 head	177	Riparian	!	1	About 1849	Gravity; small rock dam with O.2 mile of earth ditch.	Former owners: Burre, G. Allen, Area irrigated receaved supplemental water purchased from Mrvada Irrigation District.
13N/7E-32H2 (Sheet 21)	Walter Allen	Caps Havine	Irrig. Stock.	18 acres by flooding 165 head	166	Aparion	ŀ	1	About 1849	Gravity; concrete dum 4 feet high, 10 feet long, with 0.2 mile of 8-inch pipe.	Former owners: Burge, G. Allen.
13N/7E-32K1 (Sheet 21)	Walter Allen	Caps Ravine	Irrig. Stock.	4 acres by flooding los head	*49	Miparian		}	About 1849	Gravity; concrete dam 10 feet high, 60 feet long, with ".1 mile of earth ditch.	Former owners: Burge, G. Allen. Reported amount diverted is for June-October only.
13N/7E-3201 (Sheet 21)	Peter J. Bagdanoff	Tributary to Doty Ravine	Irrir. Stock.	8 acres by Alooding and sprinkler 33 head	Not meas.	(a)	1	!	1954	Gravity and pump; earth dam 8 First high, 75 Feet long, with 6.1 mile of earth ditch and 3-hp electric-power pump wi'th 0.2 mile of 2- and 3-inch pipe.	Former owners: Hankin, Pastel.
13N/7E-33E1 (Sheet 71)	Manuel A. Ferry, Jr. Caps Mavine	Caps Mavine	Irrig. Stock.	5 acres by flooding 50 head	Not meas.	Approv.	12 af	A-14984a	1880	Oravity; earth dam 15 feet high, 300 feet long, with O.l mile of 8-inch pipe.	Former awners: Skinner, Young.
13M/7E-33H1 (Sheet 21)	John C. Bertoglio	Tributary to Iron Canyon	Irrig. Stock.	48 ich - by flooding 30 heil	Not mess.	(9)	1	1	About 1940	Gravity earth dam 10 feet high, 200 fert long, with two earth ditches having a total length of 0.8 mile.	Former owners: Hinckley, T. V. Doub.
13M/7E-34A1 (Sheet 21)	I. K. and Mary Souza	Caps Ravine	Irri Stock.	7 acr - ty furrow -	₽ ⁰⁷ /	(a)	1	1	1922	Gravity, small wood diversion box with 0.4 mile of 4-inch Pipe.	Porner owner: Harry N. Holmes. Area irri ated re-eived supplement: L water pirchased from Nevada IrriLion District.
* See Femarke.	.e										

* See remark.
** For additional information eee Appendix D, "Detailed Descriptione of Certain Surface Water Diversions".
-- Information not available.
-- For lettered footnotes, see last page of table.

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Location				Water use in 1957		Арр	Apporent water right	ght	Indicated date of		
number ond Plote 2 sheet number	Oversion name and/or awner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priotion or first use	Oescription of diversion system	Ramorks
N D B & M					Coon Creek		Subunit (Continued)	(p			
1311/75-34/31 (Sheet 21)	I. R. and Mary Souza Sailors Howine	Sailors Kivine		b acres by furrow	\$5¢	Approp.).125 cfs	A-1933a	1920	Sravity; concrete dam 4 feet high, 15 feet long, with 0.3 mile of earth ditch.	Pormer owner: Harry N. Holmes. Area arrigated received supplemental water purchased from Nevada Irragation District.
13N/7E-3410 (Sheet 21)	Mrs. Julia Nunes	Sailors Asvine	1 to 1 to	12 acres by furrow	No. meas.	(e)	1	}	Amout 1917	Gravity; 40) feet of b-inch pipe and 0.1 mile of earth ditch.	Former dacob Stinnier.
13N/72-34Pl (Sheet 21)	Mrs, Julia Munes	Sallors Ravine	Irrip.	13 acres by furrow	Not meas.	Riperian	}	1	1949	Pump; 2.4-hp electric motor with 350 feat of 3-inch pipe.	Former owner: Jacob Shinnier.
13N/75-35A1 (Sheet 21)	Mrs. Mary G. Ferrelra	Sallors Ravine	Irri Stock.	23 acres by flooding 60 head	171	Approp.	0.625 cfs	A-17223ª	1956	Gravity; concrete dum 4 feet high, 25 feet long, with 60 feet of lotinch pipe and 0.7 mile of earth ditch.	Former owner: Mary Breersan.
13N/7E-36J1 (Sheet 21)	Stanley v. and Betty R. Samson	Sailors Ravine	Irrig. Stock.	25 acres by sprinkler* 48 head	251	Approp.	0.07 cfs	A-15290ª	1952	Storage and pumpy earth and rock dam 25 feet high, 123 feet long, with a 10-hp electric motor and 500 feet of 0-inch pipe.	Forner owner: Now Gassaway. Area irrigited received supplemental water purchased from Nevada Irrivation District.
13%/85-14A1 (Sheet 21)	A. J. Marty	North Fork Dry Greek Irrie. Stock.		15 acres by sprinkler Not meas. 105 head Fishing in reservoir	Not meas.	(a)	1	!	Prior 1957	Gravity and storage; earth dam 28 feet high, 300 feet long, with short 4-inch pipeline.	
13%/85-18F1 (Sheet 21)	John Rainey	Orr Greek	Irrig.	6 acres by flooding	Not meas.	Riportan	}	;	About 1880	Zevity; earth and rock dam 2 feet hash, 4 feet long, with 0.3 mile of earth d.tch.	Former barmson.
13W/85_18F2 (Sheet 21)	John Rainey	Orr Creek	Irrif.	4 seres by flooding	Not meas. Hiparian	Hoparian	}	1	Abou! 1980	Gravity; earth and rock dum 2 feet high, 2 feet long, with 0.1 mile of earth ditch.	Former: Lorenson.
133/8E-1901 (Shert 21)	Harold E. Mubbard	Ory Greek	Irrig. Stock.	31 acres by flooding Not meas.	Not meas	Riparias	1	1	Pr10r 1900	Sruvity; earth and rock dam 2 feet high, 10 feet long, with 0.5 mile of earth ditch.	Former owner: Recknipel. Area irrigited received upplemental mater purchased from Nevala Irri itton District.
13N/ME-19H1 (Shert 21)	John Rainey	Dry Greek	Irriv.	17 acres by flooding	Not meas.	Reputation	1	1	About 1930	Gravity; rock dum 2 feet hich, 20 feet lon, with 0.5 mile of earth ditch,	Porner owners: Huntley, Nobert Kliney.
13%/85-22E1 (Sheet 21)	Ralph E. Enzler	Dry Greek	Irrig. Stock.	9 acres by sprinkler	Not meas.	Approb.	0.22 cfs	A-152988	19:3	Punp; 15-tp electric motor with 0.3 mile of 5-inch pire.	
13N/8E-26F1 (Sheet 21)	Don L. And Lillian D. Castle	Tributary to Dry Creek	Irri . Stock.	10 acres by sprinkler	30	Арргор.	0.16 cfs	A-14,389ª	1957	Pump; 5-hp electric motor with 0.3 mile of 3.5-inch pigm.	

See remarks.
 For additional information see Appendix D, "Detailed Descriptions of Cartain Surface Water Diversions".
 Information not evaliable.
 For lattered footnotes, see last page of table.

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

									petocipot		
Location	Oliversia solution			Worler use in 1957		dda	Apporent woter right	ing.	dote of		
ond Plote 2 eheet number	Oversion name ond/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priotion or first use	Description of diversion system	Remorks
N D B G N					Coon Cre	ek Subun	Coon Creek Subunit (Continued)	(pa			
13N/8E-31D1 (Sheet 21)	August Henriques	Springs tributary to Irrig. Deadman Canyon Domestic	Irrig. Domestic	8 acres by furrow*	Not meas.	Riparian	1	1	About 1860	Gravity from springs adjacent to area of use.	Former owners: Hulbert, Teagarden, Lower, Area irrigated received supplemental water purchased from Nevada Irrigation District,
13N/8E-34F1 (Sheet 21)	Jamee E. and Eleie W. Webb	Rock Greek	Irrig.	6 acres by sprinkler and flooding	33	Approp.	0.05 cfs	A-142648	1906	Pump; 3-hp electric motor with 400 feet of 3-inch pipe.	Former owners: Simpson, Ernie Sather.
13N/8E-34H1 (Sheet 21)	Alvin W. Museo	Tributary to Rock Greek	Irrig.	40 acres by furrow	16	Approp.	0.375 cfs	A-14,266ª	1930	Nump; 5-hp electric motor with 500 feet of 6-inch pipe and 0.4 mile of 4-inch pipe.	
					O _e —	Deer Creek	Subunit		•		
16N/6E-2411 (Sheet 15)	Donald and Charles Steples	Deer Creek	Irrig. Stock. Domestic	14 acres by flooding 50 head (c)	61	Riparian	1	ı	About 1880	Gravity; rock and concrete dam \$5 feet high, 60 feet long, with 1.2 miles of earth ditch.	Former owners: Finney, Bean.
16N/7E-20E1 (Sheet 15)	China Ditch Nevada Irrigation District	Deer Creek*	Irrig. Stock. Domestic	ŝ	15,043*	Approp.	100 cf ⁸	A- 1615a	1860	Cravity; rock dam 4 f-et high, 35 feet long, with 10,0 miles of earth ditch and wood flume.	Former owner: Excelsion Water and Mining Company. Stream (low of Deer Creek augmented by 1AM/95-281 and 17M/12E-2012 (Denner Pass Subunit). Reported amount diverted is for April 1957 - March 1958. Appropriative water right amount of 100 cfs is total for this diversion and 16M/8E-12Kl, 16M/12E-18Kl, 10M/95-781, 16M/12E-18Kl, 10M/95-781, 16M/12E-18Kl, and 17M/10E-34R and 17M/10E-34R and 17M/10E-34R. Also redivers water stored under Application No. 1614.
16N/7E-21N1 (Sheet 15)	Roy Van Tiger	Nigger Creek	Irrig. Stock.	15 acres by flooding 500 head	323	Approp.	!	-	About 1868	Gravity; concrete dam 2 feet high, 8 feet long, with 0.7 mile of earth ditch.	
16N/7E-22NI (Sheet 15)	Roy Van Tiger	Nigger Greek	Irrig.	102 acres by flooding	132d	Арргор.	1	1	About 1868	Gravity; concrete dam 2 feet high, 8 feet long, with 1.5 miles of earth ditch.	Area irrigated received supplemental water purchased from Nevada Irrigation District.
16N/75-23NI (Sheet 15)	Malcolm R. Hill	Nigger Creek	Irrig. Stock.	15 acres by flooding*	99 1	Approp.	10 af	A- 14896 ^a	1952	Gravity and storage; earth dam 15 feet high; Soo feet Long, with 0.2 mile of stream charned and 0.4 mile of earth ditch.	Area irrigated received supplemental water purchased from Nevada Irrigation District.

TABLE 6 (Continued)

DESCRIPTIONS OF SYRFACE MATER SUVERSICES IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Locotion				Water use in 1957		Арро	Apporent water right	right	Indicoted dote of		
number ond Plote 2 sheet number	Diversion name and/or owner	Saurce	Purpase	Extent and method of use	Amount diverted in ocre-feat	Туре	Amount	Reference	appro- priation or first use	Description of diversion system	Remorks
20 20 20 20 20 20 20 20 20 20 20 20 20 2					Deer Cre	ek Subuni	Deer Creek Subunit (Continued)	(pa			
16%/7b_36%1 (Sheet 1°)	Albert J. Nimtingale	Trinut.ry to Smurrel Greek	Irric. Stock.	9 acres by strunkler 30 head	Not mets.	Aporop.	U.Zf cfs	4-10026a	195.	Pump; 7-hp gasoline engine with 400 feet of 4-inch pipe and 300 feet of 4-inch pip*.	
16%/75-24El (Sheet 15)	Union Duch J. C. Feacock	Smirrel Creek	Irrit. Stock.	69 acres by floading and sprinkler* 90 head	1,107,1	Riparian	1	1	Prior 1920	Pravity; concrete and rock dim 16 feet high, 30 feet long, with 2.2 miles of earth ditch.	Area into the received surface to the watering when into the received surface to the Meyes Into a surface. The Separation Separation of the Taylor Cont. (1) (2) - 1./31/97 onto.
168775-33G1 (Sheet 15)	E. S. Hass	Squirrel Creek	Ir ir.	3 acres by sprinkler	Not meas, Riparian	Riparian	ţ F	!	Prior 1457	Pump; 2-hp gasoline envine With 1,5-19ch pipeline.	Forter serers: Thomas E. Dee, dedill, Peterson.
16N/7E-15C1 (Shert 15)	Carl Miesen	Grubb Greek	Iraig. Stock.	34 acres by flooding*	Not meas. Airariin	Airanisn		Deed	About 1852	Gravity; wood dam 5 feet high, 30 feet long, with two earth ditches having a total length of 0.4 mile.	Former owners: John knot, Wes e Embor, Area arrivates received sup. emmbal water purchased from Newski Irrivation District.
16%/75_ <d1 (Sheet 15)</d1 	Ralph J. and Lois Winslow	Sourrel Creek	in the second se	(*)	Mone	dipari a	1	Decd	About 125.	Gr.vity; snall earth dam with O.4 mile of earth ditch.	Former owners: James Ennor, Jesse innor, Irrived 64 acre by flooding jointly with 16%/76-55E2 until 1956.
16%/72- 5D2 (Shert 15)	Ralph J. and Lois Winslow	Grubb Greek	Triig.	(*)	None .	Riparian	}	Deed	About 1852	rewity; small earth dam with 50 feet of good flame to ditch from 16H/7E-35D1.	For er owners; Janes Annor, Jesse Emor, Irel that ow .cre ty floading jointly with 15H/7E-19D until 1956.
.toll/85-12Kl (Shert 16)	Newtown Ditch Bevada Infinition District	Deer Creek	Irrir. Stock. Domestic	(0)	102,4	Apt rop.	(k)	№1615а	1851	Oravity; concrete dam 2 fret high, 120 feet long, with 19.0 miles of earth ditch and wood flume.	Former cuner: Excelsion Water and Mining Company. Stream flow of Deer Greek ammented by 16N/52-81 and 17N/22-2022 (Donner Pass Subunit) See 16N/72-2021 for water right amount.
15%/3E-L.Cl (Sheet 16)	Leland H. crown	Deer Greek	Irriy. Stock. Man.n.	16 weres by flooding 20 head Flacer mine	Not mess.	Ri artan	1	Dend	Prior 1900	Shavity; smill rock and provel dam with 1.8 miles of earth ditch.	Porner owners: Allich Frown, Jerry M. Brown,
16W/8E-18M (Shert 15)	Dunel Ditch Nevida Imagazam District	Diver Graviv	irrir. Stock. Domrstic	©.	5,15.4	Approt.	(*)	A-1615a	185.2 4.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Jr. vily; concrete dim 8 fret him, 85 fret lon., with lO mi es of earth litch and tunnel.	Porser owner Ecclisor water and Unnan- Conyany. Sire of Ease of Deer Creek, augmented by 10%/9c.ad. mid. 17%/125-5042. (Degree Ress Schunit). Reported around diversed for 19%7 in for April - December only. Account for April - December on the for trees. See 16%/7f-0%! for water in it count.
161/25_2011 (Sheet 16)	Edwin A. Peutler	Spring tr.Pul by to Deer Greek	Irri.). acres by fluotine (c)	Not meas	(1) [1] [1] [1]	1	1	Prio r 1900	Privily: 75 for the forms fig. and G.Z mile of earth ditter.	Porove swees Frak Seely, This ob.
168/89-21G1 (Shert 10)	Clifford G.	Thorson Slate Grook	Irriv. Stock.)) verns by Plositing 30 head	Not mea.	Marim	;	Dece/2	Prior 1900	Arwity; om]] carth dich. 2,5 milws of earth ditch.	Forma Division Mall.

See remarks.
 Por additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
 Information not evallable.
 For lettered footnotes, see last page of table.

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Locotion				Water use in 1957		App	Apporent woter right	right	Indicated		
number and Plate 2 sheet number	Oiversion nome and/ar owner	Source	Purpose	Extent and method of use	Amount diverted in acre-feet	Турв	Amount	Reference	appro- priotion or first use	Osscription of diversion system	Remorks
ирнси					Deer Cr	eek Subur	Deer Creek Subunit (Continued)	(pa			
16N/8E-22H1 (Sheet 16)	John J. Loose r	Slate Creek	Irrig.	10 acres byflooding*	Not meas.	Riparian	ı	1	About 1875	Gravity; small wood dam with 0.2 mile of earth ditch.	Former owners: Morgan, Rowe, Area irrigated received supplemental water purchased from Nevada Irrigation District,
16N/9E-2Hl (Sheet 16)	Scotts Flat Dam Nevada Irrigation District	Deer Creek	Irijg. Stock. Domestic	(*)	Not meas.	Approp.	60,000 af	A-1614	1947	Storage, earth dam 14D feet high, 722 feet long, with 27 4,00-acree-foot reservoir releasing into stream channel for rediversion downstream.	Amount diverted used to supplement 16N/7E-20EL, 16N/8E-12AL, 16N/8E-18AL, 16N/9E-7H1 and 16N/9E-10EL.
16N/9E-7H1 (Sheet 16)	Rough and Ready Ditch Nevada Irrigation District	Deer Greek*	Irrig. Stock. Domestic	(%)	2,746*	Approp.	(*)	A-1615a	1850	Gravity; masonry dam 15 feet high, 80 feet long, with 13.3 miles of earth ditch,	Pormer owner: Excelsion Water and Maning Company. Stream flow of Der Greek augmented by 16M/95-2R and 17M/12E-30.Z (Donner Pass Subunit). Reported amount diverted is for April 1957 - March 1958. See 16M/7E-20El for water right amount.**
16N/9E-10B1 (Sheet 16)	D-S Ganal (Deer Creek Reservoir) Nevada Irrigation District	Deer Greek*	Irrig. Stock. Domestic	3	30,063*	Approp.	*	A-1615	1928	Gravity and storage; concrete varieble reduis arch dam 92 feet high, 394 feet long, with 1,400-acre-foot reservoir and 24,0 miles of earth ditth and wood flume.	Stream flow of Deer Greek augmented by 16M/92-2th and TM/12E-2xg d Conner Pass Subunit), Reported amount diverted is for April 1957 - March 1958. See 16M/7E-20El for water right amount.**
16N/9E-17J1 (Sheet 16)	Nevada City Water Department	Little Deer Greek	Munac.	2,562 persons*	3,272*	Approp.	170 MI	1	1910	Gravity; concrete box 12 feet square at foot of falls with 0.6 mile of la-inch pipe, 0.5 mile of earth ditch, and 0.4 mile of 9-inch pipe to reservoir.	Supplies community of Newada City. Supplemented by water purchased from Newada Irrigation District. Reported amount diverted is for 1998.
17N/10E-32E1 (Sheet 13)	Nevada Irrigation District	Morth Fork Deer Greek	Irrig. Stock. Domestic	(*)	*	(9)	;	!	Prior 1957	Gravity; concrete dam 10 feet high, 35 feet long, with 0.1 mile of wood flume to wood flume from 17N/10E-32M.	Amount diverted and details of use reported under 17N/10E-32M.
17N/105-32Mg (Sheet 13)	Snow Wountain Ditch Nevada Irrigation District	South Fork Deer Greek*	Irrig. Stock. Domestic	(3)	4,782*	Apirop.	*	A-1615ª	Prior 1901	Gravity; masomry dam ló feet high, 60 feet long, with 15 miles of earth ditch and wood flume.	Pormer owners: South Yuba Water Company, Pacific Gas and Electric Company. Stream Thow of Deer Greek augmented by 17/12E-2012 (Donner Pass Subunit), Reported amount diverted is for April 1957 - March 1958 and Includes all water diverted by 17M/10E-32EL, See 16N/7E-20EL for water right amount.**
17N /10E-34E1 (Sheet 13)	Cascade Canal Nevada Irrigation District	South Fork Deer Greek	Irrig. Stock. Domestic	9	25,220*	Approp.	*	A -1615 ^a	Prior 1901	Gravity, concrete dam 20 feet high, 50 feet long, with 16.0 miles of earth ditch, pipe, and wood flume.	Former owners: South Yuba Water Company, Pacific Gas and Electric Company. Stream flow of Deer Greek augmented by 17N/12E-20J2 (Donner Pass Subunit). Reported amount diverted is for April 1957 - March 1958. See 16N/TE-20El for water right amount.**

* See remarks.

- To additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".

- Information not sealiable.

For lettered footnotes, see last page of table.

TABLE 6 (Continued)

DESCRIPTIONS OF STRFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Location				Woter use in 1957		App	Apparent water right	right	Indicoted dote of		
number ond Plate 2 sheef number	Diversion name and/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priotion or first use	Description of diversion system	Remorks
祖を出るだ					0	Donner Pass Subunit	5 Subunit				
178/115-472 (Shert 13)	Tahoe Surar Pine Company	Canyon Greek	Indust. Munic.	Number mill NV persons	1,526*	Арргор.	!	;	Abou t 1850	Gravity; log dam 3 feet hard, 100 feet long, with 3.4 miles of earth ditch and wood flume.	Former owners: Callabers, Bradley, J. Crowley and J. Phelps. Supplies community of fashiniton, reported about diverted is for July - Decenter only.
17%/12±-6D1 (Shert 11)	Nevada Intration District	Fall Greek	Minin. Don-stic	(e)	Not neas.	Approp. Approp. Approp. Approp. Approp. Approp.	15 cfs 15 cfs 10 cfs 10 cfs 10 cfs 85 cfs 17,000 af	A-1-708 A-3723 A-07013 A-07028 A-81783 A-81808	1927	Gravity; concrete dam 20 feet high, 150 feet long, with 200 feet of seal-carcular flume and 0.5 mile of earth ditch to connection with 18%/12E-802.	Amount diverted inclusive all mater diverted by 18%/126-28% and 18%/16-19%. Combon supply used to supply-rend 18%/126-80% (Sommanisher) to 18%/126-80% (Sommanish
174/125-544 (Sheet 14)	Mevaty Indication District	Trap Greek	Minn; Monetic Power	÷	Not measure.	Approp. Angrob. Angrob. Approp. Approf.	sers sers sers sers 15 ers 15 ers 3,000 af	A-12708 A-137-8 A-7018 A-7028 A-81789	1927	lewity; strum intercrited by lew/lib-8C2,	Amount diwrited used to supplyment paralless (Bownin-Spau, ding Condu.t).
1711/125-741 (Shert 14)	Nevada Irritation District	.ucker Creek	Irri. Kining Domestic Power	(*)	# SO 255	Approp.	25 cfs 25 cfs 5,000 af	A-3178ª A-8180ª	1927	Graff, stream introcted by 18H/12E-8C2.	Amount diversed and uses all water diverted by 17%/12E-yCl and 17%/12E-yCl and supplement 18%/1.9-9C. (downansupplement 18%/1.9-9C. (downanspulling Conduct).
17N/12E-AE1 (Sheet 14)	Rucker Like Pucific 3.s and Ried mic Company	Grekar Grek	Irrig. Dorrstic Munic. Power	•	Not mess.	(q)	1	1	1871	Storage, earth and rock dam, 20 feet hish, 765 feet long, and 500-cere-foot preservoir principles in the stream channel for pertivered on by 174/1.E-741.	Stored for subsenent use in Prolific Missand Electric Congravia Hammer and Water supply systems.
174/125-901 (Shert 14)	Blue Lake Poolf o Bos and Electric Commany	:Ouckor Creek	Irri Domestic Munic. Power	(°)	Not ras.	ê	1	1	1870	Storage, earth and rock dam, 23 feet hi h, 230 out for, and 1,1,3 screedoot reservoir in 1,5 screedoot reservoir on 1,5 restores in by 172/1.3-781.	Stored for suite and use in Beaffle 5.5 and Electric Cv "nyls passer and water surply systems."
17%/12E-1781 (Shent M.)	17%/12%-1781 Fuller L.ke (Shert L.) Pacific Las and Electric Company	Jordan Sreek	Irri . Bonestic Munic. Power	(*)	Not meas.	Ē	1	1	1473	Storate; carth dam, 30 feet high, 30; feet io: , and 1,130 seri-faut reservoir.	Reservoir used as forebay for Spaulding Powerhouse No. 3.**

See remarks.
 Por additional information see Aprendix D, "Detailed Descriptions of Certain Surface Weter Diversions".
 Information not evaliable.
 For lettered footnotes, see last page of table.

Lecotion				Water use in 1957		App	Apparent water right	ight	Indicated		
number ond Plate 2 sheet number	Diversion name and/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appra- priotion or first use	Description of diversion system	Remorks
M Second					Donner P	ass Subur	Donner Pass Subunit (Contract)	, []			
17N/12E-20H. (Sheet 14)	(Sheet Lu) Electric Gas and Electric Company	South Yuba River	Irrig. Domestic Munic. Power	*	Not meas.	3	1	;	1892	Storage; variable radius concrete arch dam, 275 feet high, 800 feet long, concrete gravity dam 25 feet high, 360 feet long, and concrete gravity dam 55 feet high, 800 feet long, forming a 74,488-acre-foot reservoir with short pressure tunnel to Spaulding Powerhouses Nos. 1 and 2.	Pormer owner: South Yuba Water Company. Regulates South Yuba River, including releases from upstream storage reservoirs of Pacific Gas and Electric Co. and 18M/12E-622 (Bowner-Spaulding Conduit), to supply 17M/12E-201 and 17M/12E-2002. Present dam located one- half mile below original structure.**
17N/12E-20J] (Sheet 14)	(Sheet 14) Pacific Gas and Electric Company	Lake Spaulding via Spauding Power- house No. 1.	Power	6,400 kw installed generating capacity at Spaulding Powerhouse No. 1. id,000 kw installed generating capacity at Drum Powerhouse	305,400*	ê	1	1	1913	Gravity; 8.4 miles of canal and flume from Spaulding Powerhouse No. 1 to Drum Forebay.	Water released from Drum Powerhouse augments flow of Bear Miver for 16M/11E-17E1 (Dutch Flat Subunit) and 15M/9E-22Q1 (Combie Subunit).**
17N/12E-20J5 (Sheet 14)	(Sheet 14) Factic Campany Electric Company El	Lake Spaulding via Spaulding Fower- house No. 2	Ромег	9,370 kw installed generating capacity at Spaulding Powerhouse No. 2 5,500 kw installed generating capacity at Dear Creek Powerhouse*	*65,690	٤	1	!	1865	Gravity; 18 miles of canal, flume, and tunned from Spaulding Powerhouse No. 2 to Dear Greek Powerhouse Forebay.	Pormer owner: South Tuba Water Company. Of reported amount diverted 10,106 acre-fest were released to the Bear River to augment flow for 18M/9E-22Q. (Combie Subunit), and 17M/1E-56D. (Combie Subunit), Water released from Deer Greek Powerhouse is used to supplement Newda Irrijathon District diversions from Doer Greek,**
17N/12E-22G1 (Sheet 14)	Council.	Tributary to Gonelson Canyon	Mecr. Fire prot.	Swimming, boating, and fishing in reservoir	Not meas.	Approp.	42.5 af	A-13399a	1949	Storage, earth dam 8 feet high, 138 feet long.	
17N/125-24K1 (Sheet 14)	Crystal Lake Central Pacific Railroad Company	Tributary to South Yuba River	Domestic	(°)	Not meas.	(e)	1	!	1920	Storage and gravity; concrete dam 9 feet high, 300 feet long, 200-acre-foot reservoir, and pipeline.	
17W/13E-10A (Sheet 14)	(Sheet 14) Parific Gas and Electric Company	Tributary to Fordyce Creek	Irrig. Oomestic Munic. Power	(*)	Not meas.	(a)	1	1	1877	Storage; rock fill dam 25 feet high, 225 feet long, and 1,646-acre-foot reservoir releasing into stream channel foor rediversion by 18N/13E-3411 (lake Pordyce),	Former owner: South Yuba Water Company. Stored for subsequent use in Pacific Gas and Electric Company's power and water supply sustems.**
17N/14E-23M (Sheet 14)	(Sheet 14) Pucific Gas and Electric Company E	South Yuba River	Irig. Domestic Munic. Power	(*)	Not meas,	(a)	1	-	1916	Storage; earth and rock dam 27 feet high, 1,637 feet long, and 5,874-acre-foot reservoir releasing into astream channel for rediversion by JTW/LZE-20H1 (Lake Spaulding)	Stored for subsequent use in Pacific Gas and Electric Company's power and water supply systems.**
* See remarks	crks.										

^{*} See remarks.

* For additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".

-- Information not swallable.

For lattered footnotes, see last page of table.

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Location				Water use in 1957		App	Apparent water right	right	Indicated date of		
number and Plate 2 sheet number	Diversion noms and/ar awner	Source	Purpase	Extent and methad of use	Amount diverted in acre-feet	Туре	Amount	Reference	oppra- priation ar first use	Description of diversion system	Remarks
N D E & N					Donner Pt	ass Subur	Donner Pass Subunit (Contrainer)	, [4]			
17N/145~29E1 (Sheet 14)	Midd Lake Doeffic iss ind Electric Corrany	Tribut.ry to South Yuba River	Irrig. Domestic Munic. Power	(*)	Not meas.	(a)	ŀ		1855	Storage; earth and rock dam to feet high, 450 feet Long, and 1,452 acre-foot reser- voir releasing into stream channel for rediversion by ITM/LEE-ORM (Lake Spandaing).	Stored for subsequent use in Pacific Gas and Electric Company's power and water supply systems.
17%/145-30R1 (Sheet 14)	Lower Peak Lake Pacific Nat and Electric Comcany	Tributary to South Yuba River	Irn C. Domestic Munic. Fower	(*)	Not meas.	(q)	1	1	1860	Storage, earth and rock dam 32 feet high, 655 feet long, and 494-acre-foot reservoir releasing into stream channel for rediversion by ITW/12E-20H1 (Lake Spaulding)	Stored for subsequent use in Pacific Gas and Electric Company's power and water supply systems.**
174/14E-3201 (Sheet 14)	Upper Peak Lake Pacific Gas and Electric Company	Tributary to South Yuba diver	Irrig. Domestic Munic. Power	*)	Not neas.	(4)	1	!	1850	Storage; earth and rock dam 37 feet high, 290 feet long, and 1,607 acre-foot reservoir releasing into stream channel for redaversion by ITH/12E-20H1 (Lake Spanding).	Stored for subsequent use in Picific Jas and Electric Company's power and Water supply systems are
17N/15E-16E1 (Sheet 14)	Lake Angela Central Pacific Rai road Company	Tributary to South Yuna Alver	Domestic (c)	(0)	Not meas.	(a)	1	1	1924	Storage and gravity; concrete dam 22 foot high, 697 feet long, 215 acre-foot-reservoid and pixeline.	
178/155-2041 (Sheet 14)	Lake Mary Central Pacific Railroad Company	Tributary to South Yuba diver	Domestic (c)	(°)	Not meas.	(9)	†	:	1926	Storage and gravity; earth dam 25 feet lang, boo feet lang, 172-acre-foot reservoir, and pipeline.	
184/115-36J1 (Shert 10)	Mevada Irrigation District	Cle.r Creek	Irrig. Maning Domestic Power	(*)	Not meas.	Approp. Approf. Approf. Approp.	5 cfs 5 cfs 30 cfs 30 cfs 6,000 af	A-67328 A-67328 A-91798 A-51938	1927	Gravity; stream intercepted by 198/12E-3C2.	Amount diverted used to supplement gas 1887/125-302 (Bowman-Spauld ny Conduct).
(Sheet 11)	Barman Like Newada lrivition District	Canyon Greek	Mining Mining Domeste Power	(£)	45,456	Approf.	63,325 af	A-1,770 ^a A-237.2 ^a (*)	1972	Storage, constant radius arch concrete dam, 10% fret lingh, and a rock fill dam 17% feet high, 700 fret long, and a los 50,000-arrange reservate releasing to 18%/12,-502 vin 0.2 mile of natural channel.	Forner owner: North Bloomfield Graval and Manny Consensy. Northern dither and Power Consensy. Northern dither and Application Nos. 2279, 2279, 8177 and 8179 in addition to diversions under Application Nos. 1270 and 2372. Present dam constructed in 1927. Cochimer amount and the diversed by 193/12E-1101, 183/12E-2761, 193/12E-1201, 183/12E-1791 and the diversed by 193/12E-141 (Allephany Sabuntz) used to supriky 183/12E-462.

See greature.
 See identitional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
 Information not available.
 For lettered footnotes, see last page of table.

-58**-**

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Locotion				Water use in 1957		Арр	Apporent woter right	ight.	Indicated dote of		
number ond Plote 2 sheet number	Diversion nome and/or owner	Source	Purpose	Extent and method of use	Amount diverted in acre-feet	Туре	Amount	Reference	oppro- priotion or first use	Description of diversion system	Remorks
					- 6		() 1 m () 2	-			
M D B & M						none ser		_			
18M/12E-9C2 (Sheet 11)	Bowman-Spaulding Conduit Luigetion Nevada Inrigetion District	Bownan Lake	Irrig. Mining Domestic Power	(*)	123,259*	Approp. Approp.	200 cfs	A-1270a A-2372a (*)	1927	Gravity; concrete dam 40 feet high, 150 feet long, with 11.3 miles of canal, metal flume, and turnel with a capacity of 250 cfs.	Reported amount diverted is supplied by water impounded in 150/M2E-601 (Borman lake). In addition to this amount supplemental supply is received from 17M/M2E-601, 17M/M2E-601, 17M/M2E-601, 17M/M2E-601, 17M/M2E-701, and 17M/M2E-701, and 17M/M2E-701, and Electric Company at Spaulding Powerhouse No. 3 for supply to 17M/M2E-2011 (lake supply to 17M/M2E-2011 (lake Spaulding).**
18N/12E-11D1 (Sheet 11)	Samill Lake Nevada Irigation District	Canyon Greek	Irrig. Mining Domestic Power	*	Not meas.	Approp.	615 af	A-1270a A-2372a	Prior 1901	Storage, rock fill dam 50 feet high, 384 feet long, with 3,375-acre-foot reservoir releasing to 18M/12E-601 0.8 mile of natural channel.	Former owners: North Bloomfield Gravel and Muching Company, Northern Water and Pover Company. Amount diverted includes all water diverted by 188/128-2701 and 180/128-17P1. Combined supply used to supplement 180/128-801 (Bowman Lake),**
18N/12E-15G1 (Sheet 11)	Upper Rock Lake Pacific Gas and Electric Company	Texas Greek	Irrig. Domestic Munic. Power	*	Not meas.	(9)	1	1	1855	Storage; earth and rock dam 20 feet high, 230 feet long, and 207-core-foot reservoir releasing into stream channel for rediversion by 18N/12E-19P.	Stored for subsequent use in Pacific Das and Electric Company's power and water supply systems, **
18N/12E-15N1 (Sheet 11)	Lake Culbertson Pacific Gas and Electric Company	Tributary to Texas Creek	Irrig. Domestic Munic. Power	*	Not meas.	(q)	;	:	1872	Storage, earth and rock dam 19 feet high, 258 feet long, and 850-acre-foot reservoir releasing into stream channel for rediversion by 18N/1-2F-19PL.	Stored for subsequent use in Pacific Cas and Electric Company's power and water supply systems. **
18N/12E-19P1 (Sheet 11)	(Sheet 11) Bistrict	Texas Creek	Irrig. Mining Domestic Power	(*)	Not meas.	Approp. Approp. Approp.	30 cfs 30 cfs 70 cfs 70 cfs 70 cfs	A-12704 A-23724 A-81784 A-81804	1927	Gravity; masonry dam 40 feet high, 30 feet long, with 300 feet of wood flume to connection with 18M/L-E-802.	Amount diverted includes all water diverted by LBN/LZE-15N1, ABN/LZE-15N1, ABN/LZE-20H1 and IBN/LZE-20F1, Combined supply used to supplement \$16N/LZE-80Z (Bowmar-Spaulding Conduct);
18N/12E-30H1 (Sheet 11)	180/12B-20H1 Lower Lindsey Lake (Sheet 11) Pacific Gas and Electric Company	Lindsey Greek	Irrig. Domestic Munic. Power	(* <u>*</u>	Not meas.	(p)	1	1	1870	Storage, earth and rock dam 17 feet high, 486 feet long, and 320-acre-foot reservoir releasing into stream channel for rediversion by ISN/12E-19P1.	Stored for subsequent use in Pacific Cas and Electric Connany's power and water supply systems.
18N/12E-21F1 (Sheet 11)	Sheet 13 Middle Lindsey Lake Sheet 13 Pacific las and Electric Company	Lindsey Greek	Irrig. Domestic Munic. Power	(*)	Not meas.	(2)	ļ	!	1870	Storage, earth and rock dam 9 feet high, 372 feet long, and 103-acre-foot reservoir releasing into stream channel for rediversion by 18N/12E-19PL.	Stored for subsequent use in Pacific Gas and Electric Commany's power and water supply systems. **

* See remarks.

* Roberts of Certain Surface Water Diversions of Certain Surface Water Diversions".

-- Information not evailable.

For lettered footnotes, see last page of table.

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIOUS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Locotion				Water use in 1957		App	Apparent water right	right	Indicated date of		
number ond Plats 2 shast number	Divasion noma ond/or ond/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-fest	Турв	Amount	Reference	appra- priation or first uss	Description of diversion system	Ramorks
ирвен					Danner P	ngng ssb	Danner Pass Subunit (Continued)	ed)			
18N/12F-26L1 (Sheet 11)	Downey Lake California State Department of Flah end Game	Granite Creek	Recr.	Fishing	Not mees.	a	1	1	1954	Storage, earth dam 13 feet high, 25 feet long, 162- acre-foot reservoir.	
18N/12E-Z7C1 (Sheet 11)	. Island Lake Nevade Irrigation District	Tributary to Canyon Creek	Irrig. Mining Domestic Power	©	Not meas.	Approp.	;	1	1901	Storage; rock dam ld feet high, 93 feet long, with 600-acre-foot reservoir releasing to 18M/12E-libi vie 3.5 miles of natural channel.	Forner owners: North Bloomfield Gravel and Mining Company, Northern Water and Power Company, Amount diversed used to supplement 188/12E-1101.
18N/12E-28E1 (Sheet 11)	Upper Feeley Lake Pacific Gas and Electric Company	Lake Greek	Irrig. Domestic Munic. Power	•	Not meas.	3	1	1	1870	Storage; earth and rock dam 22 feet high, 186 feet long, and 780-acre-foot reservoir releasing into stream channel for rediversion by ITM/12E-501.	Stored for subsequent use in Pacific Gas and Elettric Company's power and water supply systems. **
18N/12E-29H1 (Sheat 11)	Lower Feeley Lake Pacific Gas and Electric Company	Lake Greek	Irrig. Domestic Munic. Power	②	Not meas.	@	1	1	1870	Storage; earth and rock dam 17 feet high, 150 feet long, and 184-acre-foot reservoir releasing into stream channel for rediversion by 17N/12E-6D1.	Stored for subsequent use in Pacific Gas and Electric Company's power and water aupply systems.**
18%/135-17F1 (Sheet 11)	(Sheet 11) - Newada Irrigation District	Canyon Greek	Irrig. Mining Domestic Powar	*	Not meas. Approp.	Approp.	1	l	1859	Storage; rock dam 100 feet high, 200 feet long, with 13.80-acre-foot reservoir relessing to 18K/12E-11D1 via 3.5 miles of natural channel.	Former owner; Summit Water and Irrigation Company, Empire Mines and Investment Company. Amount diversed used to supplement LBM/L2E-LID:
18N/13E-27B1	18N/13E-27Bl Meadow Lake Reoffic Cas and Electric Company	Tributary to Fordyce Lake	Irrig. Domestic Munic. Power	②	Not meas.	(Q	1	1	1864	Storage; earth and rock dam 37 feet high; 1,000 feet long, and 4,800-acre-foot reservoir relating from the channel for relative the 18N/13E-34/1 (take Fordyce).	Former owner: South Tubs Water Company. Stored for subsequent use in Pacific Gas and Electric Company's power and water supply systems.
188/135-34J1 (Sheet 11)	Lake Fordyce Pacific Gas and Electric Company	Fordyce Greek	Irrig. Domestic. Munic. Power	•	Not meas.	Approp.	26,582 af	A-2750ª A-3550ª	1873	Storage; rock fill dam 140 feet high; 955 feet Long, and 46,662-arre-foot reser- voir releasing into stream channel for rediversion by ITM/12E-20HI (take Spending)	Former owner: South Yuta Water Company. Stored for subsequent use in Pacific Gas and Electric Company's poler and water subply systems, Rediverts water released by IRM/12E-1DA1, 18M/13E-27B1 and 18M/14E-22B1.**
16N/11E-2291 (Sheet 11)	ISN 74E-22B1 White Rock Lake (Sheet 11) Reaffsc Cas and Electric Company	White Rock Greek	Irrig. Domestic Munic. Power	•	Not meas.	2	1	1	1850	Storage; gravel, rock, and earth dam 19 feet high, 285 feet long, and 576-acre-foot reservoir releasing toto stream channel for rediversion by 188/138-3431 (lake Pordyce).	Stored for subsequent use in Pacific Gas and Electric Company's power and water supply systems.**

See remarks.
 For additional information see Appendix D, Shetailed Descriptions of Certain Surface Water Diversions*.
 Information not sreliable.
 For lattered footnotes, see last page of table.

-60-

Lacation				Water use in 1957		App	Apparent water right	right	Indicated date of		
number and Plate 2 sheet number	Diversion name and/or owner	Source	Purpase	Extent and method of use	Amount diverted in acre-feet	Туре	Amount	Reference	appra- priation or first use	Description of diversion system	Remorke
ирвен					Donner	ngns ssbc	Donner Pass Subunit (Continued)	(par			
19N/13E-31N1 (Sheet 8)	19W/13E-31N1 Jackson Luke (Shet 8) Nevada Irrigation District	Jackson Creek	Irrig. Mining Donestic Power	(*)	Not meas.	Approp. Apprap.	1,060 af	A-1270ª A-2372ª	Prior 1857	Storage; earth dam 22 feet high 755 feet long, with 1,630, acre-foot reservoir releasing to 18N/12E-8Cl via 3 miles of natural channel.	Storage; earth dam 22 feet high Former owner: Summit Water and Irrigation 75 feet long, with 1,630. Company, San Jana Gold Mining Company, arre-took reservoir releasing Amount diverted used to euphlement to 18M/12E-8Cl via 3 miles of 18N/12E-8Cl (Sowman Lake), **
					<u> </u>	Dry Creek	Subunit				
15N/7E-23E1 (Sheet 17)	M. C. Clingan	Tributary to Indian Springs Greek	Stock.	200 head	Not meas.	(a)	1	1	Abou t 1945	Storage; earth dam 25 feet high, 200 feet long, with 35-acre-loot reservair.	Former owner: Pat Shannoo.
15N/7E-25Hl (Sheet 17)	Clarence R. Black	Dry Greek	Irrig. Stock. Mecr.	26 acres by sprinkler 20 head Swimming in reservoir	62	Approp.	0,25 cfs	A-151848	About 1953	Pump and storage; concrete dam 6 feet high, 20 feet long, and 7.5-hp electric-powered pump with 4-inch pipeline.	Former owner: W. E. 0'Dell.
15N/8E-30J1 (Sheet 18)	Lowell L. Elster	Tributary to Dry Greek	Irrig. Stock.	5 acres by flooding* 30 head	Not meas.	Riparian	1	Patent	Prior 1907	Cravity; small earth and rock dam with 0.1 mile of earth ditch.	Pormer owners: Central Pacific Railroad, Crocker and Sanderson, Yeo, Jellinck, C. Elster, J. Elster. Area irrigated received supplemental water purchased from Nevada Irrigation District.
15N/8E-30Kl (Sheet 18)	Lowell L. Elster	Tributary to Dry Creek	Irrig. Stock.	5 acres by flooding* 30 head	Not meas.	Riparian	1	Patent	1907	Gravity; small earth and rock dam with 0.1 mile of earth ditch.	Former owners: Central Pacific Railroad, Grooker and Sanderson, fee, Jellinck, C. Elster. Area irrigated received supplemental water purchased from Nevada Irrigation District.
					٥١	Dutch Flat	Subunit				
16N/10E-25Pl (Sheet 16)	(Sheet 16) Atta Powerhouse (Sheet 16) Pacific Gas and Electric Company	Little Bear River	Irrig. Domestic Munic.	(*)	Not meas.	(a)	!	1	1902	Gravity; diverted directly from afterby to canal from 17N/11E-36DL.	Amount diverted used to supplement 17N/llE-36D1 (Boardman Canal),**
16N/10E-36F1 (Sheet 16)	Earl Smith*	Tributary to Bear Aiver	Irrig. Recr.	6 acres by sprinkler and flooding Fishing	Not meas.	(a)	;	1	1854	Storage and pump; earth dam 30 feet high, 735 feet long, with pump.	Former owners: Decker, Linn. Ownership changed to I. J. Scott, et al in 1959.
16N/10E-36Q1 (Sheet 16) (Import from American River Hydro- graphic Unit.	16N/10E-36G1 Palp Will Canal (Sheet 16) Pacific Cas and (Limport from Electric Company American Ever Hydrographic Unit)	Canyon Creek	Irrig. Domestic Munic.	(*)	758*	1	1	t t	1	1	Reported amount diverted used to supplement 17N/11E-36D1 (Boardman Canal).

See remarks.
 For additional information see Appendix D, "Detailed Descriptions of Certain Surface Weter Diversions".
 Information not evailable.
 For lettered footnotee, see last page of table.

-61-

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

_				Woter use in 1957		App	Apporent woter right	right	Indicoted date of		
Plote 2 sheet number	Diversion nome ond/or ond/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	oppro- priotion or first use	Description of diversion system	Remorks
27 27 27 27					Dutch F	at Subun	Dutch Flat Subunit (Continued)	ed)			
leN/115_9J1 Pito (Sneet lo) Pa	Pitcan Ravine Flume Pacific Gas and Electric Concany	Atems Bavine	Irriw. Domestic Munic. Power	(t)	470*	9	1	;	Prior 1957	Gravity; concrete dam L feet high, 10 feet long, with 250 feet of wood flume to connec- tion with 17H/11E-36D1.	Reported amount diverted is for \$/1/58 - 12/31/58 only. Amount diverted used to supplement 17N/11E-50D1 (Boardman Canal).
Low/llF-17El Dutc (Sheet 16) Pa El	Dutch Flat Tunnel Pacific Sas and Electric Company	Bear River*	Power	22,000 km installed generating capacity at Dutch Flat Powerhouse	322,600	Approp.	525 cfs	A-5970ª	1943	Oravity; constant radius concrete arch dam 30 feet high, 324 feet long, with 4.1 miles of variable section tunnel and 0.7 mile of penstock.	Stream flow of Bear Aiver aurmented by 1774/125-3041 (Dryn Canal), release from powerhouse augments flow of river for 15N/99-2221 (Comite Subunit),**
16K/IIE-21EI Towl (Sheet 16) Fa (Import from El American Alver Hydro-	Towle Canal Facilic 3ss and Electric Company	Cunyon Greek and aurmented flow of Canyon Greek	Irrig. Domestic Munic. Power	(8)	\$ 0,400	(9)	1		1893	*	Reported amount diverted includes 1,342 acre-from rele and to Guyon Greek from 170/125-501 (Powner Pass Subunit) at the Drum Foreb, y and 10,591 acre-fret released to Guyon Greek from 170/115-501 (Goudram Guyon Diversion total as diverted through alides of cand to the Atto Persiook then to the Lower Boardsan Gual. Details of use reported under 170/115-3601.
17%/11E-30D Boar (Sheet 13) Pn Pn E21	Boardman Canal System Pacific Gas and Electric Company	Bear Hiver	Domestic Munic. Power	13,466 acres* Undetermined number Abburn, Colfax, Lincoin, Hocklin and Hoseville greerating statualled greerating schooly at Alta Powerhouse	16,003	2	;	1	1893	Gravity; concrete dam, 12 fret high, 60 fret long, with a total length of 73.7 miles of canal, flues, tunnel and pipeline consisting of Upper Goard, and a think a caperity of 90 efs and a lungth of 71 miles from Sear River to Ganyon Greek; Tokie Casal with a caperth, 47 So efs and a lungth of 6.0 miles from Ganyon Greek to Altifren Ganyon Greek to Altifren Ganyon Greek to Altifren Alta Alterbay to Rossinacity of 75.5-12.5 efs and a total length of 62.6 riles from Alta Alterbay to Rossinacity of Sear and a total length of 10 miles with a length of 2.7 miles with a length of 2.7 miles and a cetacity of 30 efs. 20	Former owner: South Yuba matter Company. Stream flow of tear Miver aurented by TNALE-2022 Comere Pass Submart). In addation to reported amount diverted supplemental supply is received from 16b/Llb-941. Bolf/De-25ty. 16b/Llb-21bL (Import - Pole Canal), 16b/10p-35ty. Incort - Pole (Mill Gran), 15b/20p-24-3 (Combie Submart) and other Individual diversions. Received Area irri-acted does not include that area irri-acted nutside the Vuba-Beaf Rivers Wyfar- graphic Unit by the system.20

See remarks.
 Potable Descriptions of Cornation see Accendix D, "Detailed Descriptions of Certain Surface Mater Diversions".
 Information not estable.
 For lettered footnotee, see last page of table.

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Locotion				Water use in 1957		Арр	Apparent water right	right	Indicated date of		
number and Plate 2 sheet number	Diversion name and/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priotion or first use	Description of diversion system	Remorks
мовем					Dutch Flot	of Subun	Subunit (Continued)	(pa			
17N/12E-33B1 (Sheet 14) (Import from American River Hydro- graphic Unit	Lake Valley Canal Pacific Gas and Electric Company	North Fork of North Fork American River*	Ромег	(*)	7,271*	1	1	!	!	1	Stream flow of river augmented by Lake Valley Meservoir and Kelley Lake. Amount diverted used to supplement ITM/12E-2011 (brum Canal).
					9	French Corrol Subunit	i Subunit				
16N/7E-3E1 (Sheet 15)	C. R. and G. W. Maish	Kentucky Ravine	Irrig.	61 acres by sprinkler and flooding*	Not meas.	Riparian	1	1	About 1880	Gravity, small earth and rock dam with 0.2 mile of earth ditch.	Former owners: Nebone, C. N. White, B. K. Harrison. Area irrigated received supplemental supply from löf/Tel-40 and water purchased from Nevada Irrigation District.
16N/7E-401 (Sheet 15)	C. H. and G. W. Maish	Карр Сгеек	Irrig.	(*)	Not meas.	Approp.	0.38 cfs	A-15843ª	About 1880	Gravity; small earth and rock dam with 0.4 mile of earth ditch.	Former owners: Nebone, C. N. White, E. K. Harrison. Amount diverbed used to supplement 16N/7E-3E1.
16N/8E-4E1 (Sheet 16)	Joy Hilliard	Rush Creek	Irrig. Domestic	8 acres by flooding (c)	87*	Riparlan	;	Deed	About 1850	Gravity; small rock dam with 0.4 mile of earth ditch.	Former owner: Larsen, Reported amount diverted is for June - December, 1958 only.
17N/7E_26F1 (Sheet 12)	Louis F. Dudley	French Corral Creek	Irrig. Stock.	48 acres by flooding 75 head	Not meas.	Riparian	1	Deed	About 1850	Gravity; earth and rock dam 4 feet high, 10 feet long, with 0.6 mile of earth ditch.	Former owners: George Callahan, Munia, Reese.
17N/7E-33RJ (Sheet 12)	C. R. and G. W. Maish	Kentucky Ravine	Irrig. Stock,	5 acres by flooding* 80 head	3 ^{†1} 6	(9)	!	1	About 1880	Gravity; small rook dum with 60 feet of 6-inch metal flume and 0.4 mile of earth ditch.	Former owners: Webone, C. N. Wilte, E. K. Harrison. Area irrigated received supplemental water purchased from Nevada Irrigation District. Reported amount diverted is for 5\A6\57 - 9\15\57 only.
17N/7E-33R2 (Sheet 12)	C. R. and G. W. Maish	Kentucky Ravine	Irrig. Stock,	ll acres by flooding* 80 head	Not meas.	(a)	;	!	About 1880	Gravity; small rock dem with 0.6 mile of earth ditch.	Former owners: Nebone, C. N. White, E. K. Harison, Area intigated received supplemental water purchased from Nevada Irrigation District.
17N/8E-1N1 (Sheet 12)	Vincent Bellet	Shady Creek	Irrig. Stock.	33 acres by flooding 90 head	7,7	Approp.	!	1	About 1850	Gravity; concrete dam 8 feet high, 50 feet long, ath 1.1 miles of wood filume, tile pipeline, and earth ditch.	Former owners: Hughes, Phelen.
17N/8E-1Pl (Sheet 12)	Vincent Bellet	Shady Greek	Irrig.	50 acres by flooding*	Not meas.	(q)	i	1	About 1850	Grevity; rock dam with 2.6 miles of earth ditch.	Former owners: Hughes, Phelen. Area irrigated received supplemental supply from 17N/8E-431.
* See remari	* See Femarke.		Thetatled Descriptions of	A come of Cambady Surfess Meter Diverse Creat	, a	- Tone	1				

** For additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions", -- Information not available.
-- Por lettered footnotes, see last page of table.

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

				Water use in 1957		Appo	Apporent water right	ight	Indicated		
Diversion name					Amount				oppro-	Description of	Remorks
Purpose Extent and method	Purpose Extent and method	Extent and method of use		έż	diverted in ocre-feet	Туре	Amount	Reference	prietion or first use	diversion system	
6974				- 5	— 5	- Subus	Search Corrol Submat (Continued)				
b	i l			5							
(Sheet 12) Selvester Springs tributary to Irrig. 15 acres by flooding M (Sheet 12) Shady Greek Stock. Stock. Stock. Sheed	Irrig. 15 acres by flooding Domestic (c) Stock. 33 head	Irrig. 15 acres by flooding Domestic (c) Stock. 33 head	15 acres by flooding (c)	ž	Not meas.	Riparian	1	1	1954	Gravity; short earth ditches direct from springs.	Former owners: Monroe, Watson, Thorpe.
Sheet 12) James M. Selvester Springs tributery to Irrig. 11 ecres by flooding M. Sheet 12)	ll ecres by flooding	ll ecres by flooding		ž	Not meas.	Riparian	1	;	1954	Gravity; earth dam 10 feet high, 60 feet long, with 0.2 mila of earth ditch.	Former owner: Thorpe.
17N/85-2F1 James M. Selvester Springs tributary to Irrig, 9 acres by flooding Not (Sheet 12)	to Irrig. 9 acres by flooding	9 acres by flooding		Not	Not meas.	Riparian	;	1	1956	Gravity; earth dam 6 feet high, 60 feet long, with short earth ditch.	
TNVSE_211 Edward Sellet Tributary to Shady Irrig. (*) Not (Sheet 12) Greek	Irig. (*)	•		Not	Not meas.	(9)	1	1	About 1950	Gravity and storaga; earth dam 65 feet high, 300 feet long, with short earth ditch connected to ditch from 17N/8E-1P1.	Pormer owners: Cox, Phelsm. Amount diverted used to supplement ITM/8E-1P1.
Tributary to Shady Irrig. Sacres by sprinkler Creek Creek Sheet	Irrig. Stock. Recr.		5 acres by sprinkler and flooding* 35 heed Swimming in reservoir		57	Approp.	It af	A-16780ª	About 1955	Grevity and storage; earth dam 12 feet high, 60 feet long, with 48 feet of 6-inch concrete pipe to earth ditch.	Area irrigated received supplemental supply from 17N/85-1501.
ITM/8E-11F1 L. M. White Shady Greek Mining Plucer Not (Sheet 12) Domestic C)	Mining Plucer Domestic (c)	Plucer (c)	Plucer (c)	Not	3eo	Not meas, Riparian	1	;	1953	Gravity; gravel wing dam with 0.2 mile of earth ditch and 245 feet of wood flume.	
(Shaet 12) Ainona Mining Co. Shady Greek Irrig. 125 acres by aprinking Shaet 12) Minona Mining Co. Stock. 400 head Domestic (c) For the contract of the contra	Shady Greek Irrig. 125 acres by sprinkler and flooding and flooding Stock. 400 head Domestic (c)	125 acres by aprinklar and flooding 400 head (c)	125 acres by aprinklar and flooding 400 head (c)	Ü	(628)	(4)	I	1	1851	Gravity; 8 miles of earth diten and a 25-acre-foot reservoir formed by a concrete dam 44 feet high, 555 feet long.	Pormer owners: Milton Mining Company, Burket Lade and Yuba Canal Company, Consolidated River Minee Company, System and water righte leased by French Corral County Water Institut. Reported amount diverted is for July December 1957 only. Amount shown in parentheses is total for 1958. Portion of amount diverted used to supplement ITM/RE-201 and ITM/RE-1681. Of reported area irrigated 3 acres are located in Pike Subunit.
17N/85-15D2 Calvin Milhoue Shady Greek Irrig. 14 acres by flooding Not meas. (Sheet 12)	Irrig. 14 scres by flooding Stock 45 head	14 scres by flooding		Not		Riperian	!	1	1951	Greatly; small gravel dam with 0.2 mile of 2-inch pipe and earth ditch.	
17/8E_1681 Sert L. Burda Tributary to Shady Irrig. 12 scree by strinkler Not meas. (Sheet 12) Creek Stock. 35 head	Irrig. 12 scree by sprinkler and flooding. Stock. 35 head	12 acree by aprinkler and flooding* 35 head		Not a		Approp.	22 af	A-16780ª	About 1955	Gravity and storage; earth dam 16 feet high, 70 feet long, with earth ditch.	Area irrigated received supplemental eupply from $17N/8E-15D1$.
(Sheet 12) Frank S. Reader Shady Greek Irrig. 7 acres by flooding (Sheet 12)	Irrig.		7 acres by flooding		6	Approp.	}	1	About 1856	Gravity; gravel dam with 1.0 mile of earth ditch and wood flume.	Former owner: James M. Reader.

See remarks.
 For additional information see Appendix D, "Detailed Descriptions of Certain Surface Nature Diversions".
 Information not srailable.
 For lettered footnotes, see last page of table.

-64-

Lecotion				Water use in 1957		App	Apparent water right	ight	Indicated			_
number ond Plate 2 sheet number	Diversion name and/ar awner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Typs	Amount	Referance	oppro- priation or first use	Description of diversion system	Remorks	
MDB&M				u ,	rench Co	ugns lour	French Corrol Subunit (Continued)	ned)				
17N/8E-20N1 (Sheet 12)	Francis J. Reader	Shady Creek	Irrig.	14 acres by sprinkler	Not meas.	Approp.	1	;	1856	Pump; 3-hp electric motor with 0,2 mile of 2,5-inch pipe,	Former owners: James H. Reader, Frank S. Reader.	
17N/8E-25Q1 (Sheet 12)	Lake Vera Piedmont Campüre Girls	Rock Creek	Recr	Svimming, boating, and fishing in reservoir	159	Approp.*	2.0 cfs 70 af	A-57198 A-44948	Prior 1905*	Storage; concrete slab and buttress dam 15 feet high, 125 feet long.	Former owners: Pacific Gas and Electric Company, Ray Harris. Water right in name of Fidelity Title Insurance Co. Present dam built about 1926 approximately 300 feet upstream from original dam.	
17N/8E-27H1 (Shect 12)	Excelsior Ditch* Nevada Irrigation District	South Yuba River	Irrig. Stock. Domestic	(3)	14,198*	Approp.	125 cfs	A-1616a (*)	1859	Gravity; concrete dam 15 feet high, 120 feet long, with 19.4 miles of earth ditch and wood flume.	Former owner: Excelsior Water and Mining Company. Reported amount diverted is for April 1957 - Werch 1958. Formerly known as South Yude Ditch. Rediverts water stored unier Application No. 8177 in addition to diversion under Application No. 1616.**	
17N/9E-27K1 (Sheet 13)	D. M. Loney	North Rock Greek	Irrig. Stock.	12 acres by sprinkler 15 head	*811	Approp.	IM 1	Book 1, Pg. 1886 of Water Rights	1876	Gravity; earth, log and rock dam with 0.4 mile of earth ditch.	Former owners: Victor Souvie, Ethel Presson, Reported amount diverted is for 1998.	
17N/9E-28N1 (Sheet 13)	William L. Davies	Rock Creek	Irrig. Stock. Domestic	25 acres by flooding 30 head (c)	*68	Approp.	1	!	About 1850	Gravity; rock dam with 1.7 miles of earth ditch.	Former owners: Jacob Arbogast, Scott, Davis. Reported amount diverted is for 5/15/58 - 12/31/58.	
17N/9E-34K1 (Sheet 13)	Harry M. Davis	Rock Greek	Irrig. Domestic	9 acres by sprinkler and flooding (c)	77.	(Q)	;	!	About 1850	Gravity; log dam with 2.4 miles of earth ditch.	Porner owners: South Yuba Water Company, Pacific Gas and Electric Company, Souvee, City of Nevada City. Reported amount diverted is for May - December 1958.	
17N/9E-35El (Sheet 13)	Arbogast Brethers	Rock Creek	Irrig.	9 acres by flooding	100	Approp.	1	Deed	Prior 1900	Gravity; earth dam with 1.1 miles of earth ditch.	Pormer owners: Cooper, Pacific Gas and Electric Company, Reported amount diverted is for 1955.	
				,	French	n Dry Cre	French Dry Creek Subunit		·			
16N/5E-10B1 (Sheet 15)	C. C. French Sam I. Turnell	Little Dry Greek	Irrig. Stock.	10 acres by flooding 20 head	Not meas.	Approp.	.45 cfs 19.5 af	A-12154ª	1947	Gravity and storage; earth dam 10 feet high, 225 feet long, with two earth ditches having a total length of 0.4 mile.	Former owner: Zbinden	
16N/5E-1201 (Sheet 15)	Neal W. Duckels	Tributary to Dry Greek	Irrig.	10 acres by flooding	* 06	(9)	1	1	1956	Gravity; earth dam 6 feet high, 120 feet long, with 0.4 mile of earth ditch.	Former owner: W. L. Dolan. Reported amount diverted is for \$/15/57 - 9/25/57 only.	
* See remarks.	rks.]							,		

* See remarks.
** For readitional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
-- Information not available.
For lettered footnotee, see last page of table.

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Location				Water use in 1957		Appk	Apparent water right	ight	Indicated date of		
number and Plots 2 sheet number	Diversion name and/or owner	Source	Purpose	Extent and method of use	Amount diverted in acre-feet	Туре	Amount	Reference	appro- priation or first use	Description of diversion system	Remorks
M D B & M					ench Dry	Creek Su	French Dry Creek Subunit (Continued)	inued)			
10%/5E-1271 (Shret 15)	Neal W. Duckels	Tributary to Dry Creek	Irrir. Stock. Medr.	l acre by flooding 50 head Boating and Fishing in peservoir	79	(9)	1	1	1948	Univity and storage, earth dam 12 feet hig, 400 feet long, with short earth ditch.	Former owner: W. L. Dolan.
168/65_711 (Shert 15)	Saith Bar Ditch Henry P. Smith	Dry Creek	Stock.	177 acres by flooding 1,100 head	3,503*	Approf.	6.0 cfs	A-14,371a A-14,951a	Prior 1914	Gravity; nock and concrete dam 20 feet high, 190 feet lons; with 5.5 miles of earth datch.	Former orners: Ramm, Sidney V. Saith. Applicative water right Application No. 14931 in name of John W. Lloyd, T. W. and Herold U. Sperberk, and Ann Benton. Reported amount diverted is for April-December only.
16%/5E-14P1 (Sheet 15)	Englebricht Reservoir Calif mia Detris Cormission	Yube Kivor	Debris control Power	- (*)	(*)	Approp.* 67,000 af 700 efs Approp.* 5,335 af	67,000 af 700 efs 5,335 af	A-8794a A-10282a	1941	Storige; concrete dam 260 feet. high, 1,142 feet long, with 70,000-acre-foot reserves.	Portion of amount diverted used to supplement 16K/6E-14Ql. Water rights in name of Pacific Gas and Electric Company.
16M/65-4401 (Sheet 15)	Narrows Powerhouse Picific Gas and Electric Company	inglebright Reservoir	Power	9,350 kw installed generating capacity	466,333	Aprirop.	700 ofs 67,000 af	A-5794a	1942	Gravity; 1,50% feet of 109- inch concrete-lined tunnel from Englebri ht Reservit.	
16%/75-1E1 (Sheet 15)	Mowind C. and L. F. Rich rison	Tributing to Yaka River	Irria. Stock.	311	Not meas. Approp-	Approp.	25 a f	A-12700ª	1948	Gravity and atomage, earth dam 12 feet hisb, 305 feet long, with 0.3 mile of earth fitch	For ser which invarian Amount diverted used to supplement thE/72-941.
16N/7E_5H1 (Sheet 15)	Howard C. snf . E. Rich indoor	Tratutary to Yut	Irrir. Stock. Domestic	ll screl ty flooding and sprinkler to head (c)	Not meas.	Арргор.	2.2 af	A-14991a	1952	Gr.vity; earth dum 2 feet high, 6 feet lons, with 0.2 mile of earth ditch.	Forger compart Blendin. Area included received out the from LoS/72-52, and purchased wither from Newda Irrigation District.
17%/55-27R1 (Sheet 12)	Burris, Chrris, Burris And Hoxworth	Little ing Greek	Irrin. Stock.	le acres by flooding	96	Kiparian	!	;	About 1930	Grunty; earth dom 2 feet hith, 4 feet long, with 7.5 mile of earth ditch.	
17W/5F-'4K1 (Sheet 12)	James M. Stevens	Lattle Dry Greak	Irri.	14 acres by flooding 50 head	.02	Approp. Approp. A prof.	0.75 cfs 15 af 11 of	A-10181a A-12118a A-14946a	About 1.50	Pump and stero; rearth dim 15 feet high, 300 feet lon; with 5-hp motor and 300 feet of 6-inch pige.	Former owners Arthur Locken. Area Intigured presided supplemental water pure out free drowns Triey first otten Obstruct.
1711/6E-4H1 (Stret 12)	Frank Carticham!	iry Greek	EXJORt	(e)	\$ 05%**C	Approp.	رن کن 16 و دا	д-11596 ^а	1909	Gruyly; concrete and rock dum, 15 feet hugh, 30 feet long, with a feet feet feet feet feet by a feet feet feet feet feet feet feet fe	ionner owner: MacDonald. Water exported outside the Yuda-Seer Rivers Hydrogenic Unit for use in the Feather River and Sacramento Valley Floor River and Sacramento Valley Floor Hydrogenic Unite. Reported Amount diverted is total for period (1/57-12/31/57. Portion of amount diverted is reducered Rowenerla Logill Promise Creek to INM/E-16il Browns Valley Ditch (Fike Subunit) on an exchange basis. Amount diverted received supplemental supply from 18H/6E-3421.

* See remarks. * Por additional information eee Aprendix D, "Detailed Descriptions of Certain Surface Weter Diversions". -- Information not evailable. For lettered footnotes, see last page of table.

-66-

Locotion				Woter use in 1957		Appa	Apparent water right	ight	Indicated		
number and Plote 2 sheet number	Diversion nome and/or owner	Saurce	Purpose	Extent and method of use	Amount diverted in acre-feet	Type	Amount	Reference	oppro- priotion or first use	Description of diversion system	Remorks
						_					
MDB&M				Fre	French Dry	Creek Sub	Creek Subunit (Continued)	(panu			
_				-							
17N/6E-11E1* (Sheet 12)	Salvador S. Callejo	Orevon House Greek	Irrig. Stock.	27 acres by sprinkler and furrow* 10 head	Not meas.	Riparian	}	1	1946	Punp; tractor driven	Porner owner: Knights. Portable pump location varies within 500 feet of location indicated. Area irrigated supplemented by ground water.
18N/65-24Ml (Shert 9)	Arthur J. Paquette	.Dry Greek	Mining Stock. (*)	Placer mining 15 head (*)	Not meas.	Approp.	ł	ł	1805	Gravity; concrete dam 2 feet high, 15 feet long, with two earth ditches having a total length of 1.1 miles.	Former owners: Evans, Rose. Lrrigated 16 acres by flooding until 1957.
18N/6E-34Q1 (Shect 9)	Los Verjeles Dam Yuba Investment Company	Ory Greek	*	(*)	*	Approp.	8,600 af	A-2406a	1915	Storage, concrete dam 56 feet high, 310 feet long, with 1,830-acre-foot reservoir releasing down 1 mile of natural channel to 17N/6E-4H.	Former owner: MacDonald, Water right in name of Los Verjeles Land and Water Co. Amount diverted and details of use reported under 17N/6E-4HL.
18N/65-3402 (Sheet 9)	Clint Givens	Dry Greek	Irrig. Stock. Domestic	20 acres by flooding and sprinkler 40 head (c)	69	Approp.	50 MI	!	1908	Gravity; earth and rock dam with 0.2 mile of earth ditch to 3-hp electric-powered pump with 400 feet of 4-inch pipe.	Former owners: Madrugs, Nash.
18N/65-36Bl (Sheet 9)	J. W. Tresler	Tributary to Dry Greek	Irrig. Stock.	6 acres by furrow and sprinkler 25 head	Not meas.	(a)	1	-	1949	Gravity and storage; earth dam 24 feet high, 300 feet long, with short earth ditch.	Former owner: Clarence Brown.
19N/6E-25D1 Sheet 6)	Leslie W. Sills	New York Creek	Irrig.	4 acres by sprinkler	75	Riparian	}	1	About 1860	Pump; 5-hp electric motor with 400 feet of 4-inch pipe.	Former owners: Lockewood, Miller.
19N/6E-35MD (Sheet 6)	Harry Howard	Dry Creek	Irrig. Stock.	17 acres by sprinkler and flooding* 94 head	Not meas.	Riparian	}	Patent	1881	Gravity, rock and earth dam with two 0.4 mile earth ditchus.	Former owners: John NuGrank, Dacon, Weber. Mater applied to reported area irrigated for four days only until distribution pump ceased to function for remainder of year.
19N/7E-17P1 (Sheet 6)	Harry Mulock	Tributory to Golden Gate Ravine	Munic.	350 persons*	*67	Approp.	7,200 gpd	A-4764a	1925	Gravity; 1.6 miles of 1- and 2-inch pipe.	Former owners: William H. Joy, Howard Burgan. Suplies community of Challenge. Reported amount diverted includes undetermined amount from enumentar.
19N/75-18El (Sheet 6)	Martin Costa	Costa Creek	Irrig.*	(*)	None	Riparian	1	1	About 1850	Gravity; earth dam with 0.3 mile of earth ditch.	Irrigated 33 acres by flooding until 1957.
					Gao	Gaodyears Bar	Bar Subunit				
19N/9E-6Al (Sheet 7)	Cal-Ida Lumber Co.	Cherokee Greek	Indust. Fire prot.	Lunker mill	428	Approp.	2.0 cfs	A-10692a	1943	Gravity; concrete dam 2 feet high, 15 feet long, with 2.1 miles of earth ditch and wood flume.	
* See remarks	, ear										

See remarks.
 For a propertion of contain Surface Water Diversions.
 Information not swallable.
 For lettered footnotes, see last page of table.

-67-

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Location				Water use in 1957		Αρρ	Apporent water right	right	indicated date of		
number end Plete 2 sheet number	Oversion nams and/or awner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appra- priotion or first use	Oescription of diversion system	Remorks
и рван					Goodyeors	Bor	Subunit (Continued)	(penu			
19N/9E-0F1 (Sheet 7)	Cal-Ida Lumber Co.	Cherokee Creek	Indust. Fire prot.	(4)	Not meas. Approp.	Approp.	2,0 cfs	A-10692ª	1943	Pump; 15-hp motor with 0.3 mile of 4-inch pipe to connection with ditch from 19N/9E-6Al.	Pump; 15-hp motor with 0.3 mile Auxiliary pump used to supplement of 4-inch pipe to connection 19N/9E-6Al.
19N/9E-8L1 (Sheet 7)	W. d. Ellsworth	Fiddle Creek	Domestic Mining Recr.	40 persons* Placer mine Fishing	797	Approp.	3.0 cfs	A-10856a	About 1860	Gravity; 0.6 mile of earth ditch and flume.	Former owners: Hobby, Footes, Supplies domestic use in Cal-lda Lumber Company comp.
19N/95_20N] (Sheet 7)	Joe G. and Blanche Brown	Tributary to Indian Creek	Mining	(*)	Not meas: Approp.	Approp.	5.0 cfs	A-14918ª	About 1868	Gravity; rock dam with 40 feet of wood flume to connection with ditch from 194/9E-21L.	Former owner: Joubert Family. Amount diverted used to supplement 19%/95-2111.
19N/9E-21L1 (Sheet 7)	Joe G. and Slanche Brown	Indian Creek	Mining	Placer mine	Not meas.	Approp.	3.0 cfs	A-14,918ª	About 1868	Gravity; 5.0 miles of earth ditch and wood flumes.	Former owner: Joubert Family. Received supplemental supply from 198/95-2013 and 198/95-29Al.
19N/9E_29A1 (Sheet 7)	Joe G, and Blanche Brown	Grant Ravine	Mining	(*)	Not meas. Approp.	Approp.	7.0 cfs	A-14,918ª	About 1868	Gravity; rock and earth dam with 0.1 mile of earth ditch to connection with ditch from 19W/9E-21L1.	former owner: Jouett Pamily. Amount diverted used to supplement 198/95-2111
198/10E-801 (Sheet 7)	Andrew Bachels	Moodruff Greek	Munic.	11 connections#	***o5	Approp.	1	1	Prior 1874	Gravity; rock and gravel dam with O.5 mile of earth ditch.	Former owners: Marris, Schelber, Kennedy Supplies community of Goodyears Bar. During surser season neabor of connections increases to about 50. Apported amount diverted is for July - November, only.
19N/10E-8F1 (Sheet 7)	M. P. Fischer	Woodruff Creek	Donnestic (c)	(0)	197*	Approp.	0.055 cfs	4-9617ª	1939	Gravity; log and board dam 4 feet high, 25 feet long with 0.4 mile of earth ditch.	Reported amount diverted is for May November only.
19N/10E-19J (Sheet 7)	(Sheet 7) Inc.	Water Box Ravine	Indust.	Mard rock mine and crushing mill	210*	Approp.	3.0 cfs	A-14658ª	About 1860	Gravity; 150 feet of metal flume to 20,000-gallon tank with 400 feet of beinch pipe to mine and mill.	Former owner: Alpha Hardware Company. Reported amount diverted is for 1958.
19N/10E-8A1 (Sheet 7)	Mrs. M. A. Wright	Rock Creek	Power Domestic	4 kilowatts (c)	Not meas.	(a)	ł	1	About 1880	Gravity; log dam 4 feet hish, 22 feet lons, with 0.5 mile of earth ditch and flume.	Former owner: Kennady Brothers.
20N/10E-14D (Shret 4)	20N/10E-1,DD Downieville Public (Shret 4) Utility District	Downie River	Munic.	450 persons*	217*	Approp.	1	i	Prior 1914	G.uvity; rock and earth dam with 4.0 miles of earth ditch to tank and reservoir.	Former owners: cold Bluff Whes, Rosenfald best Wines Company, Inc. Supplies community of Downerville Reported smount diversed includes all water diverted by 20N/105-2641.
20%/10%-2081 Ed Chase (Shert L)	1 Ed Chase	Godyears Greek	Mining Domestic	3 3	Not meas. Riparian	iti parlar	1	Patent	About 1855	Gravity; rock and earth dan with 0.7 mile of earth ditch and wood flunc.	Forner owners: Patneaud, Sheehan, Brown, Niggins. Supplied a No. 4 hydraulic giant until 1955.

See remarks.
 Post different information see Appendix D, "Databled Descriptions of Certain Surface Water Diversions".
 Information not grainable.
 For lettered footnotes, see last page of table.

-68-

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Locotion				Water use in 1957		Аррс	Apparent water right	ight	Indicated		
number and Plate 2 sheet number	Diversion nome and/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Type	Amount	Reference	oppro- priation or first use	Description of diversion system	Remorks
МБВЕМ				9,	Goodyeors	Bor Sub	Bor Subunit (Continued)	ned)			
						_					
20W/10E-26K1 (Sheet 4)	20N/10E-26K1 Downieville Public (Sheet 4) Utility District	Pauley Greek	Munic.	(*)	*	Approp.	l.l cfs	A-9827ª	About 1935	Pump; 80-hp gasoline-powered engine with 0.2 mile of 6-inch pipe to connection with ditch from 20N/10E-14D1.	Amount diverted and details of use reported under 20N/10E-14D1.
20N/10E-32L1 (Sheet 4)	Joseph P. Bachels	Goodyears Creek	Irrig. 5 ac Domestic (c) Power	5 acres by flooding (c)	287*	Арргор.	1,400 gpd	A-11994ª	About 1870	Gravity; log dam 3 feet high, 48 feet long, with 1.0 mile of earth ditch.	Former owners: Bachel Family. Reported amount diverted is for August - November only.
20N/10E-33Al (Sheet 4)	20N/10E-33Al Axel Masholm (Sheet 4)	Rosassco Ravine	Irrig. Domestic	4 acres by sprinkler (c)	Not meas.	Approp.	-	800k C pg. 231h	1877	Gravity; 0.5 mile of 2-inch pipe.	Former owners: John Carlsen, C. M. Caya, E. L. Case, H. W. Butler.
21N/10E-36Kl (Sheet 2)	ZIN/10E-36Hl P. W. Elliott (Sheet 2) Mary Arn McGalister, et al.	Daves Ravine	Mining Domestic	(*)	Not meas.	Approp.	;	1	Prior 1900	Gravity; rock dam with 1,2 miles of earth ditch to connection with ditch from ZlW/llE-18H1.	Former owners: Hearst, Hagen, B. D. Elliott. Amount diverted used to supplement 21W/llE-18R1.
21N/11E-18R1 (Sheet 3)	(Sheet 3) Mary Ann McCalister, et al.	ned Oak Canyon	Mining Domestic	Placer mine* (c)	Not meas.	Approp.	2.0 cfs	A-9750ª	About 1860	Gravity; rock and earth dam with 6.0 miles of earth ditch and flume.	Former owners: Spaulding, 8. D. Elliott. Mine receives supplemental supply from 21N/10E-36R and 21N/11E-31GL.
21N/11E-31C1 (Sheet 3)	% W. Elliott Mary Ann McCalister, et al.	Spring tributary to Red Oak Canyon	Mining Domestic	(*)	Not meas.	Approp.	l.O cfs	A-9750ª	About 1860	Gravity; intercepted by ditch from 21M/115-18R1.	Former owners: Spaulding, B. D. Elliott. Amount diverted used to supplement 21N/11E-18R1.
					Green	Greenhorn Creek	ek Subunit				
15N/9E_1001 (Sheet 18)	A. F. Gelhaus	Sutterfly Greek	Irrig. Stock. Fish	17 acres by flooding and sprinkler * loo head Trout farm	Not meas.	Riparian	1	1	1860	Greating, 0.3 miles of 4- and 6-inch pipe.	Former owners: Joseph Shebley, Oliver Shebley. Uses indicated recrived supplemental supply from 15H/92-10Gl.
15N/9E_10G1 (Sheet 18)	A. F. Gelhaus	Butterfly Greek	Irrig. Stock. Fish culture	(*)	Not meas.	Ki pari an	;	l i	1860	Pump; 400 feer of 4-inch pipe.	Former owners; Joseph Shebley, Oliver Shebley, Amount diverted used to supplement 15K/9E-1001,
16N/9E-29MI (Sheet 16)	Elmo C. Cox	Tributary to Little Greenhorn Greek	Inril.	8 acres by sprinkler	* 27	Riparien	1	Deed	About 1850	Gravity; rock dam with 0.2 mile of 4-inch pipe and earth ditch.	Former owner: Stewart. Reported amount diverted is for 1958,
16N/9E-32D1 (Sheet 16)	Andrew Veland	Little Greenhorn Greek	Irrig. Stock.	10 acres by flooding 14 head	\$172	Riparion	1	Deed	1890	Gravity; rock dam 3 feet high, 20 feet long, with 0.3 miles of earth ditch.	Reported amou., diverted is for 1958
16N/9E-32ML (Shret 16)	Miss Lucy Welles	Little Greenhorn Greek	Irric. Stock.	ll seres by flooding	373	Riperton	!	Deed	About 1880	Gravity; 0,5 mile of earth ditch.	Former owners: King, Penrose.

* See remarks.

** For additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".

-- Information not stailable.

For lettered footnotes, see last page of table.

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Location				Water use in 1957		App	Apparent water right	right	Indicated date of		
number ond Plote 2 sheet number	Olversion nome and/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amgunt	Reference	oppra- priotion or first use	Description of diversion system	Remorks
NTECK						a Porte	Subunit				
ZNN/95-10FT (Sheet 4,	Forest Sheehan	Little Mock Greek	Irrig.	17 acres by sprinkler" Not meas.		Riparian	1	Patent	Abou t 1270	Gravity; wo deboxed spring with 0.4 mire of 1.5-inch and 6-inch bise	Forner Genera: Kingdon, Philanter, Sean, Area Irrigiated received supplemental season of the Season Season of the Season
20N/95-18M (Sheet 4)	Forest Sheehan	Philander Greek	Irrig. Domestic	(*)	Not mens.	Riparian	l	Patent	About 1870	and desired paper. Gravity; Wood-coxed spring with .Eout 0.4 mile of 2-and 4-inch page.	Spring whers Kingdon, Philader, Sein. Amount diverted used to supplement ablayonert.
21M/95_3F1 (Sheet 2)	La Porte Water District	Spring tributary to Rabbit Greek	Munic.	50 persons*	Not meas.	(a)	1	1	About 1900	Gravity; 0.9 mile of 2- and 3- inch pipe.	Former owners: Barnes, Pike. Supplies community of La Porte. During surmer season nurbers of gresons innerelases to about 250. Diversion receives supplies that supply from 21%/%-9PL.
21N/95m9P1 (Sheet 2)	La Porte Water District	Spring tributary to East Branch Wabbit Creek	Manic	(4)	Not meas.	(a)	1	;	About 1850	uravity; 0.5 mile of 2-inch pipe.	Former owners: Barnes, Pike. Amount diverted used to Supplierent 21N/9E-8Pl.
2111/95-13R1 (Sheet 2)	Andrew J. Modelin W. H. Pike	Deacon Long Revine	Mining	Placer mine	Not mess.	Approp.	12.5 cfs	A-10103ª	About 1850	Gravity; rock and earth dam with 0.7 mile of earth diter- and flume.	Asproprictive water right under name of Proneer Project Partnership.
ZLN/10E-4B1 (Sheet 2)	Floyd Johnson	Fotosi Creek	Minings	(*)	None	Approp.	1	ļ	1953	Gravity; earth dam with 0.5 mile of 12-inch pipe.	Former owner: M. Murphy. Supplied planer mine until 1955.
21M/105-7K1 (Sheet 2)	Andrew J. Modglin W. H. Fike	Stahls Ravine	Minung	Placer mine	Not meas.	Approp.	4.0 cfs	A-10104ª	About 1860	Gravity; wood diversion box with 2.6 mil s of earth ditch and flume.	
22N/10E-28B1 (Sheet 1)	(Shect 1)	Slate Creek	Mining	Placer mine	Not meas.	(9)	:	Į į	Acout 1850	Gravity; about 7.5 miles of earth ditch and flume.	
				Orcho	Id ond P	eosont 6	Orchord and Pleasant Grave Creeks	ks Subunit			
12N/65-1441 (Sheet 22)	Hughes Reservoir Floyd Bonnifield	Tributary to Auburn Ravine	Stock. Recr.	150 head Fishing in reservoir	Not meas.	(a)	l t	!	About 1910	Storafe; earth dum 15 feet high, 400 feet long.	Pormer owners: Hughes, Lowe.
12N/75_19Pl (Shert 22)	Tom E. Allen	Tr bulary to Oren and Irrip. Greek	Irrig. Stock.	ll acres by flooding 50 head	Not meas. Approp.	Apşrop.	0.20 cfs 3.25 af	A-13849	About 1949	uravity; earth dam 8 Fret high 200 Fret long, with 0.3 mile of earth ditch.	
											
See remerke											

See remarks.
 Portable of Certain Surface Water Diversions.
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 For Settered Cootnotes, see last page of table.

Lacatian				Woter use in 1957		Appo	Apparent water right	right	Indicated		
number ond Plots 2 sheet number	Diversion name ond/or awner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amaunt	Raference	appro- priatian ar first uss	Description of diversion system	Remarks
						 ;					
MDBGM						Pike Subunit —	ļ.ung				
17%/TE-5J1 (Sheet 12)	lake Francis Pacific Gas and Electric Company	Dobbins Greek	Irrig. Domestic Stock.	(*)	Not meas*	Approp.	ı	1	1901	Storege; hydraulic fill 77 feet high, 1,300 feet long, and 1,905-acre-foot reservoir releasing to 1,3 miles of stream channel and 1,5 miles of earth ditch to 17N/TE-16H1,	Pormer owners: Yuba Electric Power Co., Bay Counties Power Co., Amount diverted used to supply 17N/7E-16H1 (Browns Valley Ditch) in conjunction with 18N/7E-25F1 (Bullards Bar Subunit).
17N/TE-16H1 (Sheet 12)	Browns Valley Ditch Browns Valley Irrigation District	North Yuba River Irrig. via Colgate TurnelDomestic Stock		®	20,036*	Approp.	ŀ	ı	Prior 1900	Gravity; 62.5 miles of earth disch from distribution structure near head of Colgate Powerhouse Penstock.	Amount diverted is supplied from 174/77-51 and 1847/2-571 (Bullards Bar Subunis) in lieu of water diverted through a separate diversion system from North Fork Twos River. Diversion receives supplemental supply from 174/65-Lill (Feather River Hydrographic Unis) Novembers 1 - April 1 in exchange for water delivered outside of Browns Valley Irrigation District in the Sacramento Valley Floor Hydrographic Unit.**
17N/8E-2M1 (Sheet 12)	Roy D. and Geraldine Childers, et al	Springs tributary to Clear Creek	Irrig. Stock	ll acres by flooding	Not meas.	Riparian	1	1	About 1885	Gravity; developed spring with short earth ditch.	
17N/8E-3A1 (Sheet 12)	Roy D. and Geraldine Childers, et al	Springs tributary to Clear Creek	Irrig. Stock	13 acres by flooding	Not meas.	Approp.	6 af	A-18079ª	1956	Gravity and storage; earth dam with 0.2 mile of earth ditch.	
17N/8E-4M1 (Sheet 12)	Big French Reservoir Lorin N. Trubschenck	Springs tributary Irrig. to Sweetland Greek Stock,		35 acres by flooding 25 head	Not meas.	Approp.	35 af	A-16823 ⁸	1850	Gravity and storage; earth dam with O.6 mile of earth ditch.	Former owner: Eureka Mining Company
17N/8E-4Rl (Sheet 12)	E. L. DOW	Tributary to Clear Creek	Irrig.	2 acres by sprinkler	Not meas.	(a)	ľ	1	About 1900	Gravity and storage; earth dam 20 feet high, 250 feet long, with 0.2 mile of earth ditch.	
17N/8E-6R1 (Sheet 12)	Morris Reservoir M. Kehn	Tributary to North Yuba River	Irrig. Stock.	5 acres by sprinkler 65 head	*	Approp.	9•5 af	A-7217ª	About 1860	Gravity and storage; earth dam lof feet high, 500 feet long, with 0.3 mile of pipe.	Former Owners: Morris, T. C. and G. V. Rhoades. Appropriative water right under name of Thaddeus C. and G. V. Rhoades. Reported amount diverted is for 1958.
18N/7E-33M1 (Sheet 9)	E. A. Ingersoll	Spring tributary to Dobbins Creek	Munic.	150 persons*	Not meas.	(b)	;	;	About 1870	Gravity; developed spring with 0.2 mile of 2-inch pipe.	Former owners: Merriam, Barnes, Menez. Supplies community of Dobbins.
18N/8E-15A1 (Sheet 9)	Cunningham Ditch M. C. Butz Mrs. W. C. Cunningham	Oregon Creek	Irrig. Stock.	26 acres by flooding 75 head	587	Approp.	1	;	1850	Gravity; concrete and timber dam with 200 feet of 30- and 36-inch pipe and 1.4 miles of earth ditch and flume.	Former owner: Peter Butz.
18N/8E-15R1 (Sheet 9)	George Rutz	Railroad Creek	Irrig. Domestic	30 acres by flooding and sprinkler (c)	οη	Riparian	:	Patent	About 1906	Grævity; earth dam with O.l mile of earth ditch.	Former owner: Peter Butz.

See remarks.
 For defitional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
 Information not available.
 For lettered footnotes, see last page of table.

-71-

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Locotion				Woter use in 1957		App	Apporent woter right	right	indicated date of		
number and Plote 2 sheet number	Oiversion name and/or owner	Source	Purpose	Extent and method of use	Amount diverted in acre-feet	Туре	Amount	Reference	oppro- priotion or first use	Description of diversion system	Remorks
ирвки					g š	Pike Subunit	(Continued)				
18%/3E-20C1 (Shret 9)	Francis J. and Ruth Bartsch	Moonshine Greek	Irrig.	5 acres by flooding and sprinkler	71.2	Approp.	0.035 cfs	A-109808	1909	Gravity; concrete dam 5 feet high, 20 feet long, with 0.4 mile of earth ditch.	Former owner: xichard Bartsch.
18N/8E-33M1 (Sheet 9)	F. M. Farnsworth	Clear Creek	Power	2.5 kilowatts	Not meas.	Approp.	0,62 cfs	A-10854 3	1946	Gravity; small concrete dam with 450 feet of 4- and 6-inch pipe.	
18%/95_8MG (Sheet 10)	Wesley 8. Parker	Tributary to Grizzly Gulch	Irrig.	24 acres by sprinkler	70	(b)	1		About 1885	Gravity; concrete dam 12 feet high, 50 feet long, with 1.0 mile of earth ditch.	Forner owner: Thomas Wayman.
						Rocklin Subunit) uponit				
11N/65-2591 (Sheet 23)	George Mavrias	Antelope Creek	Irrig. Stock.	10 acres by sprinkler 450 head	ει	Approp.	0.44 cfs	A-8037ª	1934	Pump; 7.5-hp electric motor with short pipeline.	Former owner: G. F. Cooper.
11N/7E-1C1 (Shert 23)	Aprilon Lienn M. A. Harris	Tributary to Secret davine	Irrig. Stock	25 acres by flooding 38 head	*99 [†] 7	(9)	1	i	Prior 1957	Gravity; wood dam with 0.2 mile of earth ditch and 10-inch pipe.	Former owners: California Land Company, Mary Carter, Asported amount diverted is for 5/1/57 - 11/15/57 only.
11M/75-2A1 (Shret 23)	M. A. Harris	Secret Ravine	Irrig.	13 acres by sprinkler	23	Riparian	ŀ	1	Prior 1957	Pump; 10-hp electric motor with 0.1 mile of 6-inch pire.	
11M/76-5Hl (Sheet 23)	George F. and Dixie M. Meredith	Antelope Greek	Irric. Stock.	26 acres by flooding and sprinkler 40 head	Not meas.	Approp. Approp.	0.11 cfs 0.23 cfs	A-5836a A-9500a	1928	Punp; 0.2 mile of pipeline.	Former owners: F. C. Bock, W. Harness, W. H. Woods, W. Russell, G. H. Gass, B. Cainn, G. L. Donnelly, J. A. Martin.
11N/75-831 (Shert 23)	Georie G. nording, Jr.	Antelope Greek	Irig."	(*)	None	Approb.	0.11 cfs	A-125468	1957	Pump; 10-hp gasoline engine	Locat on varies 600 feet of diversion point indicated. Previously Irrigated 7 acres by sprinkler.
11N/7:-10Ml (Sheet 23)	Frank W. and Ore I. Grossley	Tributary to Secret	Irrig. Stock.	8 acres by flooding 10 head	25	Approp.	0.14 cfs	A-163268	1949	Gravity; earth and rock dam 1 fout high, 6 feet long, with 0.2 mile of earth ditch.	
11N/7E-10P1 (Sheet 23)	A. E. and Buby Horton	Secret Ravine	Irrig.	3 acres by furrow	3	Approp.	0.06 cfs	A-14,10ª	1939	Pump; 300 feet of 2-inch pire.	Former owner: Ruby Horn.
11N/7E-11C1 (Sheet 23)	John E. Boyington	Tributary to Secret Ravine	Irrig. Stock.	18 acres by sprinkler* 60 head	51£	Riparian	1	!	1948	Pump; concrete dam 6 feet high and 5-hp electric motor with 0.2 mile of 6-inch pipe.	Area irrigated received supplemental supply from LIM/TE-11C2 and purchased water from Pacific Gas and Electric Company.
11N/7E_11C2 (Sheat 23)	John E. Boyington	Tributary to Secret Ravine	Irrig. Stock.	(*)	90,1	Riparian	1	;	Prior 1957	Punp; 7.5-hp electric motor with short pipeline to connection with IN/7E-11Cl.	Abount diverted used to supplement llN/7E-11G1.

See remarks.
 For additional information see Appendix D, "Detailed Descriptions of Certain Surface Mater Diversions".
 Information not available.
 For lattered footnotes, see last page of table.

-72-

DESCRIPTIONS OF SURFACE WATER DIVERSIGNS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Location				Water use in 1957		App	Apparent water right	right	Indicated		
number and Plate 2 sheet number	Diversion name and/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priation or first use	Description of diversion system	Remarks
мъвси					Rocklin		Subunit (Continued)	=			
								·			
11N/7E-12C1 (Sheet 23)	June I. Maxwell Joseph and Gladys Kholes	Tributary to Secret Ravine	Irrip.	34 acros by flooding and scrinkler	Not me s.	Arprop.*	0.38 cfs	A-14244ª	1955	Gravity: 0.2 mile of earth ditch and 0.3 mile of 4-inch pipe.	Appropriative water ri ht daskimed to Appropriative water ri ht daskimed to June I. Maxwell, Joseph and Gladys Kohles, and J. S. end B. J. Makimoto in 1998.
11N/7F-1581 (Sheet 23)	David M. Takagishi	Tributary to Secret Mavine	Irrig.	4 acres by sprinkler*	Not meas.	Apprap.	0.075 cfs	A-13587ª	1957	Pump; 1-hp electric motor with 180 feet of 3-inch pipe.	Area irrigated received supplemental water purchased from Pacific Gas and Electric Company.
11N/7E-15D1 (Sheet 23)	Cecil and Soledad A. Secret מאיוחe Black	Secret Mavine	Irri . Stock.	3 acres by sprinkler 40 head	Not meas. Approp.	Approp.	0.13 cfs	A-15549ª	1957	Pump; 5-hp electric motor with 0.1 mile of 4-inch pipe and 230 feet of 2-inch pipe.	Former owner: Leroy L. Mack.
11N/7E-16H1 (Sheet 23)	F. Commie	Secret Ravine	Irri",	6 acres by sprinkler	Not meas.	Aporop.	0.31 cfs	A-12455ª	Prior 1914	Pump; 5-hp electric motor with 3.2 mile of 4-inch pipe.	Former owners: W. F. Hacker, Cora E. Hacker, Department of Veterans Affairs.
11N/7E-16H2 (Shert 23)	Noah and Gracie Morris*	Secret Havine	Irrig. Stock.	9 acres by sprinkler 15 head	Not meat.	Kipartan	!	1	1946	Pump; 3-hp electric motor with 0.2 mile of 4-inch pipe.	Omership ch.n.ed to Mrs. Gracie Vaughn in 1959.
11N/7E-16(1 (Sheet 23)	Charles P. Croft	Tributary to Secret Ravine	Heer. Stock.	Fishing in reservoir 26 head	Not mecs.	(£)	1	†	About 1910	Storage; earth dam	Former owner: Gold Hill Dredge Company.
11N/7E-17C1 (Sheat 23)	Antonic and Frances Montero	Antelope Creek	Irri~	ll acres by sprinkler	**56	Approf.	O.ll cfs	1-14,328a	1952	Pump; 5-hp electric motor with 0.2 wile of 2- and 2-inch pipe.	Menorted amount diverted is for May - November 1958.
11N/7E-17M1 (Sheet 23)	Ralph B. and Julia H. Aitken	Antelope Greek	Irric. Stock.	56 agrs by sprinkler ² 130 head	p683	Appron. Approp. Approp.	0. 09 ofs 25 af 0.31 efs	A-8015a A-13394a A-16437a	1935	Pumps and storage; earth dam 15 feet high, 400 feet long, with one 15-hp and two 7.5-hp electric-powered pumps and 0.4 mile of 5- and 6-inch pipe.	Portion of eres irrigated received supplemental water purchased from Pacific Gas and Electric Company.
111N/7E-17P1 (Sheet 23)	Susie I. and W. F. Hoss	Tributary to Secret Ravine	Irrig. Stock.	27 acres by sprinkler 35 head	15	Арогор.	0.5 cfs	A-15910a	1916	Pump; 5-hp electric motor with 2-inch pipeline.	
11N/7E-19kd (Sheet 23)	Ruy Schoonderwaerd	Tributiny to Secret Ravine	Table.	12 acres by sprinkler	22	Riparion	1	;	Ahout 1950	Pump; 5-hp electric motor with 0.3 mile of 4-inch pipe.	
11N/76- 20G1 (Short 23)	Joe Doi.a	Secret Bryine	Irrij. Stock	22 acres by sprinkler and flooding	57	Aprrop.	0.12 cfs	A-7646ª	1940	Pumps; 5- and 19-hp electric motors with 0.3 mile of 4-inch pire.	
11N/7E-20J1 (Sh. et :3)	I. C. Lewis L. E. Wyatt	Pennsylvani - Avvine	Irrag. Stock.	28 servs by sprinkler 300 head	55	Appros.	0.00 cfs	A-3789a	1924	Pump; 3-hp electric antor with 0.4 mile of4-inch pipe.	Porsuer owner: Jeor e M. Dyke.
9 See remarks	1										

See remarke.
 For additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
 Information not available.
 For lettered footnotes, see last page of table.

-73**-**

TABLE 6 (Continued)

DESCRIPTIONS OF SYRFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Location				Water use in 1957		Арр	Apporent water right	, ght	Indicated		
number and Plate 2 Sheet number	Oiversion name ond/or owner	Source	Purpose	Extent ond method of use	Amount diverted in acre-feet	Туре	Amaunt	Reference	appro- priation or first use	Description of diversion system	Remorks
N 4 8 0					Rockli	Subunit	Rocklin Subunit (Continued)	-			
115 72 51 (Sheet .3)	альен О. Фанка.а	Secret davine	Irrig.	9 acres by sprinkler	15	Approf.	SJO 5.0	4-15318 ^a	1953	Pump: 7.5-hp electric motor	
111, 73-11 pr. (3)	 מחברית ביל שמחנית (איי מספטטה, ביל הנרתה?	Fernsylvania davine	Irrig.	5 acres by sprinkler	11	Approf.	J.14 cfs	A-16235 ^a	1956	Punp; 5-hp electric motor with 0.2 mile of 3-inch pipe.	
(Sheet 23)	Sord to I. and arth L. Altranson	Secret davine	Irrig.	12 acres by sprinkler and flooding	61*	Approp.	0.3 cfs	4-17300ª	1956	Pung: 10-hp electric motor with 0.2 mile of 4-inch Fibe.	Former owner: Hodges, .w.orted az unt diverted is: r 1952.
11N 7%-21V1 (3k-et 23)	Wack Urohundro	Trieutiny to Dutch Mavine	Stock. Recr.	200 hrad	Not meas.	(a)	1	!	1947	Storaie; warth dam 22 feet.	eservoir received supplemental water purchased from racelite must use breching Content.
11177-231 (Sheet 23)	Jack Occhundro	Tributary to Dutch Gavine	Stock. Recr.	200 head	Mot meas.	(e)	1	!	1956	Storare; warth dam 20 feet high.	reserving received supply-on a, water purchased from Pacific Was and birthing Company.
155/79-23-1 (Shert 23)	L'Farrell Welch	Tributary to Miners Mavine	Heer. Stock.	(*)	*	Approp.	10 af	A-13718 ^a	1950	Storare; earth dam 15 feet high, 503 feet long.	No use in 1957.
128/72-3581 (Sheet 23)	Panite Lake Lakevira 41.13 Ass.ciation	Tributary to Miners davine	Recr.	Boating and fishing in reservoir?	Not meas. Approp. *	Approb.	.2 cfs 47 af	Å-10650 ⁴	1955	Storave: earth dam 30 feet 'igh, 550 feet lon'	deceaved supplemental supply from 115/76-75A2 and purchased water free south to as and describe Cospany. Attribution water Fight in man of U. A. Brek.
11H/75-27L1 (Sheet 23)	idward d., boy, and h. h. criwn	Tributary to Miners Mavine	Irrig. Stock.	33 acres by sprinkler 50 head	38	Approp.	0.31 cfs	A-4026ª	7261	Pum; 7.5-hp electric motor with U.2 mile of pipe.	Former owners: J. H. Readows, T. K. Holmes, N. E. Hary, E. I. Ystes, S. N. Cottrell.
1111/75-2721 (Shret 23)	Myren J. und Mona Stephens	Tribut.ry to Thers aware	lrrig. Stock.	il acres by sprinkler and flooding 50 head	Not meas. Approp.	Approp.	0.75 cfs 10 af	A-11258ª	9461	Storage and pump; earth dam 3 feet with, 200 feet long, with a 2hp electro-powered rung and 0.4 mile of 2-inch : ipe and earth ditch.	Former samers: W. F. Curr, P. F. Adams, H. W. Smith.
118/7 -34H1 (Sheet 23)	Harild E. Wentsch Thomas J. Kelley	Tributary to Miners Mavine	Irrig. Stock. Recr.	23 acres by sprinkler 24 head Fishing	Not meas.	Approb.	38 af	A-13839 ^a A-15077 ^a	йбец с 1950	Storegy and pump, earth dam li.5 feet high, odd feet long, with a 30-hg electric- powered pump and 0.5 mile of 6-Inch pipe.	Porner whers: Verner G. and Elma E. Aakila.
118/71-3541 (Shrat 23)	Cottonwood Lake Hidden Valley Community Assn.	ปราคาร ปลงไทษ	Stock.	3) head# Fishing, bosting and swinming	Not menus	Approp.w),3 cfs 56 af	A-i3419ª	About 1950	oravity and storage; warth dam with 0.2 mile of earth ditch: to lily72-35Ki.	whoust diverted aug. Describe by water urenamed from facilitie as and Electric Conventy. Appopriative water right in name of 0. A. brek.
1111/75-35A2 (Sheet 23)	Lakeview Hills Assn. Minrrs Abvine	Winers sovine	Donestic	()	Not meas. Approp.	Approp.	0.20 cfs	A-10650 ^a	About 1950	Pung: electric motor with 6-inch ipeline.	Diversion used to supply urban tract, Apount diverted supplemented by water rurchased from Packlic with and alectric Concary, Appropriative water first in name of it, A. breek.

See remarks.
 For additional information see Annendix D, "Detailed Descriptions of Cartain Surface Mater Diversions".
 Information not available.
 For lettered footnotes, see last page of table.

-74-

Location			<u></u>	Water use in 1957		Арр	Apparent water right	right	Indicoted date of		
number and Plate 2 sheet number	Diversion nome ond/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amaunt	Reference	appro- priotion ar first use	Description of diversion system	Remarks
NDR&M					Rockli	n Subunit	Rocklin Subunii (Continued)				
11N/7E-35K1 (Sheet 23)	Hidden Valley Community Assn.	Miners Bavine	Stock. Recr.	30 head* Fishin;, boating and swimming	Not meas. Approp.*	Approp. *	1.0 cfs 18 af	A-U,525a	About 1950	Pump and storate; concrete dam to free high, 30 feet long, and pump with 1.5 mines of 5-inch light to connection with LIMPE-55A2.	Amount diverted supplemented by water purchosed from Pacific was and Electric Company. Appropriative water rith in name of J. A. Beek.
11N/8F-081 (Shert 23)	Basil T. Morers	Miners Envine	Irriy.	4 acres by sprinkler*	Not meas, Approp.	Approp.	0.05 cfs	A-11565ª	1946	Pump; 1.5-hp electric motor with 0.2 mile of 1.5-inch pipe.	Afrea inrigated receives supplemental water purchated from Pacific Gas and Electri Company.
11N/8E-6:1 (Shoet .3)	Mrc. Martha A. Brennan	Miners Bavine	Inchi-	10 acres by furrow*	Not meas. Riparian	Riperi en	i	Patent	Prior 1870	Pump; concrete dam to fret high, 15 feet long, with a 3-hp electric-powered pump and 150 feet to 3-inch pipe and earth ditch.	Former owners: Owen King, J. J. Brennan. Area inrigated received supplemental water purchased from Pacific Jas and Electric Company.
11N/35-731 (Shert 3)	Mrc. Alice Day	Miners davine	Irri.'•	10 acres by furrow*	154	Арргор.	0.25 cfs	л-174.Ц, ^а	1957	Pump, marth dam 4 feet high, 20 feet long, with a 5-hp electro-powered pump and 300 feet of 1.5-inch pipe.	Former owners: Mason, Cottle. Area irritrd received supplemental water purchased from Pacific was and Electric Company.
11N/8b~7N1 (Sheet '3)	Frank Poirier	Tributary to Miners Ravine	Innig.	17 acres by sprinkler	Not me.s.	(a)	1	1	1953	Pump and stora's; earth dam 12 feet high, 600 feet long, and pump with 0.1 mile of 4-inch pipe.	
1111/85_1481 (Sheet 73)	Dwight Brown	Miners Rovine	Irrir. Stock. Recr.	34 acre. by strinkler .nd flooding 40 heid Boetini and fishinf in reservair	4.3	(5)	!	1	197,5	Rupp and startes wath 4.mm 20 fowt Figh, 450 fowt longs and 5-hp + Free-powered pump with 0.2 mile of 0-inch pipe.	
17N/76~ 9N1 (sheet ')	Junes S. Mendoo	Tribut ry to	Irri.	14 eres by flooding	Not me	ue ruedija.	-	1	Ahout 1944	Dravity; waith dam 3 fect hish; 10 feet lon , with 0.4 mile of earth ditch.	Former owner: W. L. Ashley.
1 %/71-3 %! (Shert	, rv.n j. Draper John M. Garr	Tributry to antalope Greek	in in	bucer ety flooding	Not meas.	thi rop.	0.037 cfs	A-1778a	R AT	Gravity; earth dam with short earth ditch.	Former owners: Frank Edger, B. C. and M. E. Jockson, C. H. and H. J. Oakley, M. G. Thavenent.
1217/75-4341 (Shert 22)	Arthur L. Truylor	স্ভূলায় তল্লাক্টাচ	Irri . Stock.	19 acres by sprinkier 45 held	177	METAL STATE	1	!	About 1922	Pump; 5-hp riterric motor with 3-inch pipt.	
) "/75= 3551 (Sheet ")	Theodore I. Maves	Secret Kuvine	lrrı. Stock. Domestic	Treat . Il terres by sprinkly B Not at a Approp. Stack. 44 hand	Not it	Approp.	0.19 cfs	n-5413a	1927	Pump; 3-hp alcetric motor with 0,4 mile of 1.5-, 2-, and 3-inch pipe.	
A Can manage	•										

* See reartie.

* For additional information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".

** For additional information and available.

** For lettered footnotes, see last page of table.

-75-

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

				Woter use in 1957		App	Apparent water right	ight	Indicated		
number ond Plote 2 sheet number	Diversion name and/or owner	Source	Purposa	Extent and method	Amount diverted in ocre-feet	Туре	Amaunt	Reference	oppro- priotion or first use	Osscription of diversion system	Remorks
					L Paced	- tuding a	Benestan Contract	_			
N 0 N							-				
123/78-30M (Sheet 2)	Brian B. and Erna Mae Hughes	Secret Ravine	Irrig.	8 acres by sprinkler and flooding	8	Approp.	0,22 cfs	A-548ª	1916	Pump; 5-hp electric motor with 0.2 mile of 2- and 4-inch pipe.	Ownership changed to Calvin Burnside and George K. Anderson in 1959. Former owners: K. J. Philen, M. Gladden, H. S. McGowan, M. Schnabel, California Lands, finc., A. Patton, J. K. Dale, E. A. Reed, L. Nauffeld, M. Carrer, P. Morgan, Water right amount includes that which may be diverted by Lickles
12N/7E-36H1 (Shet 22)	John A. Patton	Secret Mavine	Irrig.	6 acres by sprinkler	٥	Approp.	0.22 cfs	A-5488	1916	incb pipe.	Former owners: M. J.Pullen, M. Gladdan, H. S. K.Gowan, M. Sennaba, California Landa, Inc. A. Petton, J. K. Dale, E. A. Reed, L. Neufteld, M. Carter, P. Moran, Water right emount includes that which may be diversed by 12N/7E-30M.
					. Š	Sierro City Subunit	Subunit				
193/11E-oFI (Sheet 7)	C. F. and J. K. Nellman	San Juan Canyon	Domestic Power Fire	25 persons 8 kilowatte	Not meas.	Approp.	0.05 cfs	A-11106®	Prior 1914	Grevity; log dam 5 feet high, 25 feet long, with 0.4 mile of ditch and flume.	Former exners; Jean L. Meinrich, E. W. Enge, Britt.
20N/11E-25D1 (Sheet 5)	Edward J. Pournier	Ladies Canyon	Prot. Irrig. Power	18 acres by sprinkler and flooding 3 kilowatts	Not mees.	Approp.	1	;	About 1850	Gravity; concrete dam with 0.1 mile of 6-inch pipe and 1.0 mile of earth ditch.	Pormer owners: G. M. Male, F. 5. Fournier. H. J. Fournier.
20N/12E-5P1 (Sheat 5)	Packer Like Sterre Buttes Canal and Water Company	Tributary to Salmon Creek	Recr.	Fishing and boating	Not meas. Approp.	Approp.	78 %	A-18745	1885	Storege; earth and rock dam 11 feet high, 90 feat long.	Water right in mame of United States Tahos National Porsst.
20N/12E-9K1 (Sheet 5)	Uppor Sardine Lake Sierra Buites Canal and Water Company	Sardine Creek	Recr.	Fishing	Not meas. Approp.	Approp.	;	1	1885	Storese, earth and rock dam 26 feet high, 180 feet long.	
20N/12E-10E1 (Sheet 5)	Lower Sardine Lake Sierra Buttes Canal and Water Company.	Sardine Creek	Recr.	Fishing and boating	Not mess. Approp.	Approp.	280 af 2,000 gpd	A-18747ª	1885	Storage, log and timber dam 5 feet high, 100 feet long.	Water right in name of United States Tahoe National Forest.
20N/125-22R1 (Sheet 5)	Albert Anderson	North Yuba River	Irrig. Stock.	15 seres by flooding 40 head	Not meas.	Approp.	0.125 cfs	A-115014	About 1850	Gravity; rock dam with 1.0 mils of earth ditch and flume.	Pormer owners: Zorroco, Noble, Anderson.
20N/12E-30N1 A	Amy Wear Westall	Colombo Ravine	Domestic	5 conmections 3 kilowatts	Not meas.	Riparian	<u> </u>	1	About 1889	Gravity; O.6 mile of earth ditch and flume.	Pormer owners Kaleer.

See reachs.
 Part descriptions of Correction of Appendix D, "Detailed Descriptions of Certain Surface Mater Diversions".
 Information not srailable.
 For lattered footnotes, see last page of table.

-76**-**

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

) pestion				Woter use in 1957		Appc	Apporent water right	·ight	Indicoted		
number ond Plote 2 sheet number	Diversion nome ond/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	oppro- priotion or first use	Oescription of diversion system	Remorks
3 0 0					Sierra Ci	undus yt	Sierro City Subunit (Continued.)	ed)			
2 2 2 2	-						}				
21N/12E-28L1 (Sheet 3)	(Sheet 3) Lower Salmon Lake (Sheet 3) Sierra Buttea Canal and Water Company	Salmon Greek	Recr.	Fishing	Not meas.	Approp.*	340 af	A-187498	1885	Storage, earth and rock dam 16 feet high, 360 feet long.	Water right in name of United States Tahoe National Forest.
ZIN/12E-29H1 (Sheet 3)	(Sheet 3) Sierra Buttea (Sheet 3) Canal and Water Company	Salmon Creek	Recr.	Fishing and boating	Not meas.	Approp.	380 af	A-18746ª	1885	Storage, rock dam 13 feet high, 70 feet long.	Water right in name of United States Tahoe National Forest,
					× ×	Washington	Subunit				
18N/10E-29F1 (Sheet 10)	18N/105-29P1 Mason J. Meredith (Sheet 10)	Humbug Greek	Irrig. Stock. Power Domestic	23 acres by flooding 80 head 1 kilowatt (c)	317	Approp.	150 MI	Book 1 Pg. 848 of Water Rights	1875	Gravity; concrete dam 4 feet high, 15 feet long, with 0.6 mile of earth ditch and flume.	Former owners: F. DeBour, Fontz, Luther.
18N/10E-31H1 (Sheet 10)	North Bloomfield Community System	Humbug Greek	Munic.	40 persons*	- 103*	(a)	1	1	About 1870	Gravity; log dam 6 feet high, 30 feet long, with 0.7 mile of earth ditch and 0.4 mile of ll-inch pipe.	Former owners: Malakoff Mines, San Juan Gold Mining Conjeary, Supplies community of North Bloomfaid, Reported amount diverted is for 1956.
1BN/10E-31F1 (Sheet 10)	1BN/10E-31F1 Cordelia Coombes (Sheet 10)	Tributary to Humbug Irrig. Greek	Irrig.	7 acres by flooding	Not meas. Riparian	Riparian	1	!	About 1850	Oravity; earth and rock dam 1 foot high, 4 feet long, with 0.4 mile of earth ditch.	Former owners: Blaine, Davidson.
					— »	Wolf Creek Subunit	Subunit				
14N/BE-5J1 (Sheet 20)	J. M. Walkenhorst, Jr.	Wolf Greek	Irrig.*	(*)	None	Approp.	150 MT	Book 1, Pg. 1728 of Water Rights	1877	Gravity; earth dam 2 fert high, 40 feet long, with 0.4 mile of earth ditch.	Former owners: Thompson, Helen D. Avery, Pharp, Toblassen, Wassley. Irrigated 5 acres by flooding and supplied stock water until 1957.
14N/BE-5J2 (Sheet 20)	C. R. and M. L. Milham	Wolf Greek	Irrig. Stock.	13 acres by flooding 90 head	356*	Approp.	0,5 cfs	A-10615a	About 1850	Gravity; plasinc-covered, rock, log, and earth dim 2 feet high, 70 feet long, with 1.1 miles of earth ditch.	Former owners: Handy Family, Hobert Cole, T. W. and T.M. Whitney, L. M. and Hazel Toxel, Bates, Tom L. Papas, Avery, Walk. Reported amount diverted is for 1950.
14N/BE-9L1 (Sheet 20)	Ted C. Buck	Wolf Greek	Irrig. Stock.	178 acres by sprinkler Not meas.	Not meas.	<u> </u>		1	Prior 1957	Gravity; 1.6 miles of earth ditch.	
14,N/85-176.1 (Sheet 20)	C. H. and Bernice C. Long Hollow Ravine Robinson		Irrig.	5 acres by flooding and sprinkler	N ot meas.	Approp.	0.05 cfs	A-15879ª	1955	Amp; 1.5-hp electric motor with 0.2 mile of 2-inch pipe.	

See remarks.
 See remarks.
 Information see Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
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TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Lecetion				Water use in 1957		Appe	Apparent water right	ight	Indicated		
number ond Plote 2 sheet number	Diversion name and/or gwner	Source	Purpose	Extent and methad of use	Amount diverted in acre-feet	Type	Amount	Reference	appre- prietion or first use	Description of diversion system	Remarks
X D B G X					Wolf Cr	eek Subun	Wolf Creek Subunit (Continued)	(pa			
14N/SE-2001 (Sheet 20)	Carl C. Wollam	Long Nollow Ravine	Irrig.	k acres by flooding	Not meas. Approp.	Approp.	0.5 cfs	A-179428	About 1926	Oravity; concreve dam 2 feet high, 36 feet long, with 0.1 mile of earth ditch.	
11,N/8E_20K1 (Sheet 20)	Dennis and Muriel Jones	Wolf Creek	Irrig.	17 acres by flooding and sprinkler*	Not meas, Approp.	Approp.	120 MI	1	About 1850	Pump; '15-hp diesel engine with 120 feet of 6-inch pipe.	Pormer owners: Jon's, Nargis, Harndon. Area irrigated received supplemental water purchased from Nevada Irrigation District.
ULN/BE-20R1 (Sheet 20)	Murray and Edith E. Young	Ragadale Creek	Irrig. Stock.	3 acres by flooding 11 head	Not meas.	Approp.	0,3 cfs	A-17430ª	About 1950	Gravity; concrete dam h feet high, 8 feet long, with 0.1 mile of earth ditch.	Pormer owner: John Skove.
UN/8E-21R1 (Sheet 20)	P. T. CLAY	Ragedale Creek	Irrig. Stock.	<pre>la acres by flooding and sprinkler* 20 head</pre>	1 61	Riparian	;	ł	1955	Pump; 7.5-hp electric motor with short Linch pipeline.	Area irrigated received supplemental water ourthased from Nevada Lungation District.
UN/8E-22P1 (Sheet 20)	Daniel O. and M. W. Newton	Ragodale Creek	Irrig. Stock. Recr.	55 acres by sorinkler* 100 head Fishing and swimming in reservoir	20 d	Approp.	20 af	A-17258ª	1924	Gravity and storage; earth dam 22 f-et high, 250 feet long, with 0.2 mile of earth ditch.	Former owner: Noefer, Area irrigated received supplemental warer purchased from Newada Irrigation District. Portion of resorted area irrigated is located in Combie Subunity.
15N/8E-3E1 (Sheet 18)	George and Charles Smith	Tributary to French Ravine	Irrig.	18 acres by flooding	Not meas. Riparian	Riparian	;	Deed	About 1922	Gravity; O.l mile of earth ditch.	Former owner: MacDonald.
15N/8E-910 (Sheet 18)	French Ravine Ditch Nevada Irrigation District	French Ravine	Irrig. Stock. Domestic	(3)	215*	(a)	;	1	Prior 1957	Gravity; masoury dam h feet high, 50 feet long, with O.b mile of earth ditch to connection with 15N/SE-1081.	Reported amount diverted is total for April - December only, Amount diverted enters JSN/82-10R1 (farr Ditch) for distribution.**
15N/B-10R1 (Sheet 18)	Tarr Ditch* Newada Irrigation District	Wolf Creek	Irrig. Stock. Domestic	<u>ම</u>	20,678*	Adjud.	*	Par. 21	1858	Gravity; timber dam 10 feet high, Juf feet long, with 23.5 miles of pipe, flume, and earth ditch.	Pormer owner: New Blue Point Mining Co- Reported anount directed is for April 1957 - March 1959 and includes supple- mental water from releases upstream. Pormerly known as Newada Reservan. Pormerly known as Newada Reservan. Disch, New Blue Point Disch, and Camp- bell Disch. Not diversion 1501-1912. Water right amount includes all water imported to Wolf Creek by owner and matural waters and required by down- stream users.
15N/8E-12Pl (Sheet 18)	Mrs. Katie M. Wheeler	Rattlesnake Creek	Irrig.	12 acres by furrow	30d	Approp.	;	1	Prior 1913	Oravity; wood dam 1.5 feet high, 5 feet long, with 0.5 mile of earth ditch and wood flume.	Area irrigated received supplemental water purchased from Newada Irrigation District.
15N/8E-13F1 (Sheet 18)	О. И. Втемег	Rattleenake Creek	Irrig. Stock.	13 acres by furrow and flooding* 30 head	\$95	Approp.	1	;	Prior 1913	Oravity; dam 15 feet high, 125 feet lone, with a short earth ditch.	Former owner: Cunnincham, Bree. Area irrigated received supplemental water purchased from Nevada Irrigation District.
15N/8E-14J1 (Sheet 18)	J. N. Ball	Rattleenake Creek	Irrig. Stock.	20 acres by flooding 50 head	198	Riparian	;		Prior 1957	Oravity, timber dam 2 feet high, 4 feet long, with 0.6 mile of earth ditch.	Pormer camer: Pames.

See remarks.
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 Information not evaluable.
 For lattered footsofes, see last page of table.

Locotion				Woter use in 1957		Арро	Apporent water right	right	Indicated		
number ond Plate 2 sheet number	Diversion name and/or awner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priation or first use	Description of diversion system	Remorks
					- 0	9.0		ŧ			
NDB&N					No.	wort creek Subunit (continued)	- Continue	ò			
15N/8E-15M1 (Sheet 18)	H. U. Pingree	Wolf Creek	Irrif. Stock.	12 acres by flooding 100 head	132	Adjud.	75 MI	Par. 5i	About 1850	Gravity; rock dam 2 fect high, 35 feet long, with 0.2 mile of earth ditch.	Former owner: Parker P. Pingree.
15N/8E-22E1 (Sheet 18)	D. M. hefford	Wolf Creek	Irrig. Stock.	19 acres by flooding 60 head	238	Adjud.	75 MI	Par. 7i	About 1887	Gravity; log dam 4 feet high, 30 feet long, with 0.9 mile of earth ditch,	Former own r: C. A. Sanmons.
15N/85-2211 (Sheet 18)	Leo Flury	Nattlesnake Cr∙ek	Irri~.	5 acres by flooding	37	Attertum	!	!	About 1890	Gravity; rock dam with 0,2 mile of earth ditch.	Former owner: detablandt.
15N/8E7M1 (Shert 1:)	J. W. Stevenson	Wolf Creek	Irri.	1/,2 acres by flooding*	1,477	Adjud.	123 MI	Par, 6i	About 1850	Gravity; concrete dum 3 feet. high, 25 frot long, with 4.8 miles of earth ditch.	Demorrably ch., a d to lighert D, and Norman T, Shire in 1959. Former owners H, B. Shith, R. B. and M. W. Church, Max Arnold, Tahee Sugar Fine Company. Area fring Led received supplement. Weller purchased from Newsde Irrigetion District.
15N/8E-32P1 (Sheet 18)	Leo Flury	idat blevovke. Greek	Irvig.	b servs by flooding	380	ığıarıa n	1	!	About 1893	Gravity; rock tem with 0.1 mile of earth ditch.	Former unmer: Weinhardt.
15N/8E-22H1 (Shert 18)	Yale H. Jordan	Tribut ry to Kattlesmake Creek		4 acres by flood no	Not mer:	Kitari n	1	Deed	About 1880	Gravily; Perth dam 3 feet high, with 0,1 mile of Parth ditch.	Former swner: Reuter.
15N/8E-23M (Shiet 18)	Victor Garofalo	Tribut ry to Ratilesmake Greek	Ir. Fr	43 sere, by flouding*	377	(a)	1	!	1957	Gr.vity; earth dum 15 feet 187, 30 feet long, with 0.5 mile of earth ditch.	Former owner: dute Smell. Area int. to d received sup-temental water purchased from Newada Irritation District.
15N/20-701 (Sheet 18)	D. M. Mefford	Ratilesnake Greek	Irri . Stock.	7 acm s by flooding od head	191	Approp.	1	Deed	Atout 1887	invity; times and rock dam I foot high, 10 feet long, with let make of earth ditch.	Forner owner: 5 emons.
15%/8E-28A1 (Sheet 18)	Andrew II. Harvey	Wolf Greek	Irrig. Stock.	79 ceres by flooding 75 he.d	7,086	Adjud.	75 MI	Par. li	About 1850	Gravity; earth and rock dom with 3.5 miles of earth ditch.	Forest own rs: Tom and John 3leadan, Louis Steeman.
15N/9E-17M1 (Sheet 18)	Charles A. Morandí	South Wolf Creek	lrrir. Stock.	7 acr.: by flooding	Not mere	divirian	ŧ	-	About 1970	revity; two small earth and log dams with 0.2 mile of earth ditch.	Poruer owners: Actoine Pettit, Louisa Pone,
15N/9E-1RP1 (She t 18)	Charles A. Morandi	Woodnerker Greek	Irrir. Stock.	19 sere: by flooding 50 head	Not meas.	di inda	+	1	About 1890	Gr-vity; four soull carth and log dams with well mile of earth ditches.	Porger own rs: Autrop Seulanue, Louis beulanue.
15N/9E-18N1 (Sheet 18)	Antone Rondon.	South folf Grek	Irri. Stock. Domestic	Irriv. 5 ser _ ty floodin; Slock. 20 head Domestic (c)	Not me.s.	Apr rop.		Book 47 of Deeds Pr. 305£	hbout 1880	ir vity; earth and lor dum 4 feet hirth, 20 feet long, with 0.2 mile of earth ditch.	

* See remarks.
** For additional information ees Appendix D, "Detailed Descriptions of Certain Surface Water Diversions".
-- Information not available.
- For lettered footnotes, see last page of table.

-79**-**

TABLE 6 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Desiron none	Location				Water use in 1957		App	Apparent water right	right	Indicated		
Order Submitted	number ond Plate 2 sheet number	Diversion name and/or awner	Saurce	Purpasa	Extent and methad of use	Amount diverted in acre-feet	Туре	Amaunt	Reference	appra- priation or first use	Description of diversion system	Remorks
State to the state of the state												
Second S	25 5 E C 25					woll Cr	— eek Subui	ort (Continu	(p q			
Miles March Marc	15%/95-30El (Sneet 1º)	C. S. Newsan	South Mo.f Urnek	Stock.		Not mas		1	!	At out	Storage; concrete dum is foot high, 100 feet long.	
Agine Friend and Friend And French Indust, Lamber Millsond 59 (b) Prior Control Lamber Of Allth Lamber Millsond 59 (c) Prior Control Lamber Of Allth Lamber Of Control Lamber Of	10M/3 - LKI (Short 16)	Malcolm Ram-ill	Tritiatery to Wolf Greek		54 acres by flootana . 60 head	150	Kipar, An	1	!	1927	Jesty; timber and earth dum; 3 feet high, o feet ion; with 0.7 mile of earth ditch.	Porrer owners. Jacarey, Mano-Haryland Maning Corporation, Accoyle.
Space Titch Space for with and	168/35-75A1 (Sheet 15)	Idaho-M ryiand Ditch Oro Lunber Co.	**************************************			90	(9)	I I	ļ	Prior 1957	Gravity; 1.6 miles of earth ditch.	For er ower: Itaho-Maryland Manin Co.
Manuel in line Anii Greek Fritz Line Anii Greek		Stone Ditch Newski Irra eston District	Wolf Grook	Indust.		Not reas.		n n	!	Prior 1914	Or vity; wood dum 2 feet him, 6 feet long mile of earth ditch.	Str in flow of dolf Greek survited by receiving update. Industrial use consists of surrity to Profice 3m and Electric Comenty to Profice 3m and Electric Comenty in grant at unuss Yaliny delivered by New in Irr. than District under a 15°T appropriation claused by Profile and and Europing Company.**
New-ont Kinin Co. South Pork Wolf Street by sprinking Modern Agron. ————————————————————————————————————	(Sheet 15)	Minuel or line	Moselly 110gs	Irrad.		Not mm	Appror.	1	ļ	About 1890	Grivity; timber and rock dam, 2 feet high, 30 feet lone, with 0,6 mile of earth ditch.	
Newmont Mining Co. Suith Fork Abif Strok. 2) he d Strok. 2) he d Strok. 2) he d	16%/85= 5P1 (Sheet 15)	Tewnont Mining Co.		Irrir. Stock. Minin:	11cres by sprink.er. 25 he.d (*)	Not meas	Approp.	ŧ	1	About. 1830	Pump; 7.5-hp electric motor with short 3-inch pipeline.	
	(Snet 10)	Newwork Mining Co.		Stock	2) hed bed by floating	Not me	App rog	-	1	About 1,830	Privaty; timber dim 3 feet. hish, 8 feet long, with 0.6 mile of earth dilch.	

e - Placer County Mocords of Water Rights.
f - Assunt includes surchased water.
p - New da County Mecords.
1 - Sierna v Mey de Irri tion District, No. 5566, New de County Superior Court,
October 8, 1912. For Additional Information concount this case, see Appendix C.

The actual amount of the right, if established and known, and a reference to the source of data are also included. Although this information is believed to be accurate, it is emphasized that it is not based on sworn claims or testimony and should in no way be construed to represent a conclusive determination of water rights.

Diversions for which the apparent water rights are based on adjudication are listed as "adjudicated," and those based on appropriative rights are listed as "appropriative."

Those which have been neither adjudicated nor based on appropriation, but for which the area of use is apparently riparian to the stream or the owner claims such, are listed as "riparian."

Diversions listed as adjudicated or appropriative may also be riparian, although no attempt was made in such cases to determine the riparian status.

In the case of an adjudicated right, the amount of the decreed right is tabulated. For an appropriative right, the amount tabulated is that found in the filing, if any, or in the application, or in the latest permit or license which may have been issued in connection with the application. The reference given for an appropriation initiated after the effective date of the Water Commission Act (1914) is the number of the application on file with the State Water Rights Board. For appropriations prior to 1914, the reference, if known, is the book and page number of the official county record in which the filing is recorded. Such filings were made in accordance

with Sections 1410 and 1422 of the Civil Code, as enacted in 1872, which preserved the priority of a diligent appropriator from the time of filing and enabled him to prevail over a concurrent nonstatutory appropriator. When a mention of the water right is made in the patent or deed of the property, and if no other reference is known, either "patent" or "deed" is given as a reference.

Detailed information with respect to diversions which could not be adequately presented in Table 6 is included in Appendix D. The information relates to diversions by Browns Valley Irrigation District, Nevada Irrigation District, and Pacific Gas and Electric Company.

Records of Surface Water Diversions

Continuous or periodic measurements of surface water diversions were made by the Department of Water Resources during part or all of the years 1957 and 1958 whenever it was feasible to measure the flows. Most of the diversions for nonagricultural uses and some of those used for agriculture are operated throughout each year. Substantially all diversion measurements were started in March or April of 1957, prior to the commencement of intensive irrigation, and the measurements were continued through the irrigation season. Measurements of the year-round diversions were continued into 1958 to obtain a

complete year of record, and diversions for which measurements were not started until late in 1957 were measured through 1958. A few diversions were located at a late stage in the survey, and no measurements or estimates of these were attempted. Results of the measurement program are summarized in five tables. Table 7 presents monthly records of surface water diversions of individual diverters; Table 8 presents monthly records of surface water diversions by Nevada Irrigation District; Table 9 presents monthly records of surface water diversions by Pacific Gas and Electric Company; Table 10 presents monthly records of surface water imports and exports; and Table 11 presents monthly records of miscellaneous streamflows required for computing consumptive use. Measurements of each diversion; were made at a location above the area of first use and as close to the diversion intake as possible, but below any regulatory spill. Exceptions are noted in the tables.

Determinations of diverted quantities were made primarily by measurement of open channel flow and by testing of pumps. Periodic current meter measurements of open channel flow were made during the diversion season to obtain channel ratings. The water surface stage was recorded either by weekly observations of a staff gage or with a continuous water stage recorder, from which quantities of flow were calculated. Existing weirs were used whenever available. These observations were supplemented by interview of water users to obtain additional staff gage readings

and to obtain data on possible abrupt changes in operations between readings. On some diversions, where measurements were normally made by the diverter, the records were obtained from the diverter.

The values in Tables7 through 11 are based on various methods listed in the column entitled, "Method of observation and calculation." When the monthly data were sufficiently reliable, monthly values are shown. When the diversion for a given period is known to have been zero, it is so indicated. The data, however, were sometimes not sufficiently detailed to justify a breakdown into monthly values. When data were incomplete or uncertain, they are designated as estimates. Notations regarding the extent of irrigation period indicate the overall period of irrigation, but not necessarily that daily or continuous irrigation was practiced through the period. Notations that a stream source was "dry" at a certain time indicate that streamflow was so low as to make diversion infeasible.

TABLE 7

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957 - 1958

								1									ŀ	
noitono 1	Oissacion noissacion		Point of	Method of	}				Атог	Amount diverted, in ocre-feet	ted, in	ocre-fee						
number	or owner	Use	meosurement or estimote	observation and calculation	Yeor	Jon F	Feb Mor	or Apr	r Moy	nul y	lu (Aug	Sept	Oct	Nov	Dec To	Totoi	Remorks
N D B & M					— Ā —	Alleghany	Subunit	<u>=</u>										
					(Ne d	iversion	diversions measured)	ed)										
					Auborn	in Ravif	Ravine Subunit	-										
12M/6E-13A1	Hemphill Ditch	Irrigation b/1/57 - 10/12/57 and stockwatering	At intake	Water stage recorder and depth-flow relationship	1957	0	0	0	0	0 182	285	251	isi	89	0	0	968	
12N/7E-9Pl	Miss Lthel Mulligan	Irri ation May - September 1957	At pump	Pump test and power records	1957	0	0	0	0	-	5	W	61	0	0	0	11	
12N/7E-13 G1	Charles A. Huestis	Irrivation 6/5/57 - 9/20/57, poultry watering and recreation	At inteke	Staff gage and depth-flow relationship	1947	÷	-	0			07	77.	777	1	1	1	128*	deforted total is for 1/4/57 - 9/30/57 only. Small undetermined amount diversed after period of irrigation
12N/7E-16H1	Frank H. Newcomb	Irrigation 4/1/57 - 10/5/57 and stockwatering	O.1 mile below reservoir	Staff gave and depth_flow relationsnip	1457	3		7	- E	Ť.	4	7	22	4	ı	1	127* n	merurud total is for 1/1/57 - 10/5/57 only.
12N/7E-18D1	Frank E. Conley	Irrivation 5/6/57 = 10/3/57 and stockwatering	At pump	Pump test and power records	1+57	9	2	0	617	30	4	9	25	· ·	0	0	131	
12N/7E-19A1	Elmer A, and Mattie Van Dyke Johnson	Irrivation 5/15/5 - 9/10/57, stockwatering, and recreation	At area of use	Estimated	1957	1	,		ı	ŀ	ı	1	ı	ſ	ı	ı	95	
12N/7E-21C1	Ray and Lillian LaFaille	Irrigation 5/1/57 - 9/27/57 and stockwatering.	Near intake	Staff sare and depth-flow relationship	1.457	ŀ	1		- 10	*o!	477	5	30,	1	1	ı	73* 14	naported total as for 1/1/57 - 9/17/57 only, Amount, for May - July and September partially estimated,
12N/7E-23EL	Robert P. Rich	Irrigation 5/23/57 - 10/31/57 and stockwatering	Near intake	Staff gage and depth-flow relationship	1957	Э	0	~	ā	14.	25	76	78	2	# 	* 9?	77	Meported amounts for May, Movember and December partially estimated.
12N/7E-23F1	Paul and Elizabeth Hipley	Irriyation	At pump	Pump test and power records	1957 1958	00		0.0	200	1 8	D 40	60	2	→ -7		00	31	
12N/75-23H1	J. W. and Nellie E. Dieterich Joe Varnı	Irrigation and stockwatering	At pump	Pump test and power records	1457	c	=	0	1 2	2 0	-	7	7		^	2	35	
12N/7E-24A1	Merrill H. Carlton	Icrication	Near intuke	Staft pape and derth-flow relationship	1957		_	0	0	J	3,5	P i	36	\bar{x}_j	-		Ē,	
12N/7E-24F1	C. L. Dirunler	Irrigation 6/19/57 - 11/13/57 and stockwatering	0.1 mile below intake	Staff gage and derth-flow reletionship	1957	0	0	0	0	9	125	174	11	7	2	0	4,	
12N/85-3F1	George Boorinakis	Irrigation	At pump	Pump test and power records	1957			0	5	7	7	10		Þ		1	15	
	noth o																1	

See remarks
 Estimated
 Manthly value unknawn

TABLE 7 (Continued)
MONTHLY RECORDS OF SURFACE WATER DIVERSIONS
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-1958

ocotion	Oversion name		Point of	Method af					Ā	ount divi	erted, ii	Amount diverted, in acre-feet	ee					
number	or owner	Use	meosurement or estimate	observotian and calculotian	Year	Jan	Feb M	Mar A	Apr May	nul ye	lul, n	l Aug	Sept	000	Nov	Dec	Totol	Remorks
D:				Ą	Auburn Ravine		Subunit (Continued)	Continue	(p									
1000/2018	Mit dentree	Im andrawa byzyl? = 13/1 < 13/1 < ammenter ant menywaterian	O. i mir nelow intoke	Staff Fage and Jerth-flow relationship	1957	9	c	0	2	28 /3	3 13	3 27	12	0	0	0	118	
3.31.735-1.01	Sverett M. Lusang	Irri dipa rd stockwiring	ক্ষু মুন্দান	Pump test and power records	1.67	0	0	7	÷		2	4 4	m	9	^	9	3	
2.19/2>=. 181	** * .** OTMSON	Irrition 0/://:-	at int and	Staff gare and depth-flow resalionship	1957		7	7	~	0 43	3 27	28	33	76	0	0	202	
1.50-,-50/50-1	Janson Ditch	Inter-then 5/19/57 -	U. Tir velok istike	Staff gage and depth-flow relationship	1957	9	2	0	2	15 15	TI 5	1 6	13	40	0	.0	99	
127,86-1931	to. ma C. Lap;	Ir-1*1255	אל דעהין אל	Pump trist and power records	1957	9	0	2	^	-	e .	9	ω.	ard	0	0	12	
80°	tident to the of	Inns 1 200 1 77 -		Staff gage and depth-flow relationship	1057		î	2	2	0	•	7 10	*	·	2	0	2	Reported amounts for June and September partially estimated.
1.38/48-12-04	do. n. C. mpp	Iron ton	At inthe	Staff Pare and death-flow relationship	1457					-	<u>.</u>	1	0	0	0	0	~	
					- 8	lards B	Bullands Ban Subunit 	į igi										
128/7 = 301 128/75=301	Lloyd Williams Alex Morun	Introduction and domestice	e to the sale of the	Current maker and operation record	1957	17	15	17 1	91	92	5 26	5 29	36	17	9	17	5°77	diverted amounts include all water diverted from the two diversion coints
14%/46~193	Chartonyile Water	Municips.	ns znouke	Current mater and straight line property	1561		1	ı	ı	- 33	3 26	52.	22	10	1	٠	111	Heropited total is for $6/1/57 = 10/30/57$ only.
164/85-321	žple rauky	Irmi ti n, som stae, stokk irmin, and power	I	balimited	1,457	ŧ	4		t		,	1	1	,	•	ŧ	007	
19878 81	Dr. t. A. Smlson	C	News and the	Staff gage and spath-flow readlanship	Ş	ı	t	ı	t		1	977	777	*,	1	1	136	deported total is for 7/1/57 - 13/30 57 only. Amounts for July and October pertially estimated.
19%/85~31.11	Season of the California	Irrication	O.1 mir below intake	Estim ted	1967	1	1	í	1	,		,	,	t	t	ı	185	Reported tota, is for 6/15/57 - 9/30/57 only.
19%/82="4.81	Jomms and Frank Pendola	Irstration and stockwatrfing	At intoke	Staff rure and dwrth-flow relationarip	1957	1		t.	(4. 104.	.* 138*	103	87	7	1	1	9057	iby ported total is for 5/25,57 - 10/17/57 only. Assumes for May, June and July partially estimated.
19%/85-3531	Julius A. Casseno	lris vilin 5/7/7 - 1)/17/57 and stockmateris.	<i>አ</i> ር ልጎርዕልየ የ	Staff gire and Settle flow Fe. attenship	1957	1	1		I .	14.	17* 18	4	17	10	3	^	e de	reported total is for 5/8/57 - 11/31/57 only. Amounts for May and June partially estimated.
See renoths	OF N.S.																	

See remarks

Estimated

Manthly value unknaen

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-1958

									Amor	Amount diverted, in ocre-feet	ted, in	ocre-fe	et					
Locotion	Diversion nome or owner	Use	Point of medsurement or estimate	Method of observation and colculation	Yeor	Jan	Feb Mar	ar Apr	r May	Jun	July	Aug	Sept	0¢t	Nov	Dec	Tatal	Remorks
MDBGM					8 <u>-</u>	Comp Beale Subunit	Subun											
					(No dir	(No diversions measured)	measure	(p:										
					Con Con	Comp For West Subunit	st Subu	Ę										
14N/7E-33CL	Kenneth J. Casper	Irrication 5/15/57 - 10/30/57	At intake	Estimated	1957			,		'	1	1	1	ı	t	1	138	_
					[©]	Combie S	Subunit											
					(No di	(No diversions measured)	e measure	(pa										
					<u> </u>	Coon Creek Subunit	Subuni	·										
12N/7E-201	Vincent H. Anderson Irrigation 6/1/57 - 10/5/57	Irriration 6/1/57 - 10/5/57	100 feet below intake	Staff gare and depth—flow relationship	1957	0	0	0	0	".o	**	77	32	an an	0	0	99	Meported amounts for June and July partially estimated.
12N/75-4G1	John G. Mohammed	Irrigation and stockwatering	At pump	Pump test and power records	1957	0	0	0	m	8 27	%	53	18	~	0	0	107	
12N/7E-12D1	Vincent H. Anderson Irri ation $6/1/57$ $10/5/57$	Irri ation 6/1/57 - 10/5/57	300 feet below intake	Staff gare and depth-flow relationship	1957	0	0	0	0	9	20** 11.	2)	56		0	Ö	66	deported amount for July partially estimated.
12N/7E-12H1	Joe L. Garcia	Irrigation 6/12/57 - 9/15/57	200 feet below intake	Staff gage and depth-flow relationship	1957	0	0	0	0	0	1 * 10*	=======================================	σ.	0	0	0	₩.	Reported amount for July partially estimated.
12N/85-7F1	Manuel Jacinto	Irrigation and stockwatering	At intake	Staff gage and depth-flow relationship	1957	0	0	0	0	0 13*	* 15	10	P	124	0	0	76	Meported amounts for June and October partially estimated.
12N/8E-7F2	Edward R. Forster	Irriration 6/23/57 - 10/16/57 and stockwatering	25 feet below intake	Staff gare and depth-flow relationship	1957	0	0	0	0	7 0	EL	٥	13	1044	0	o	97	
13N/6E-29H1	Chamberlain Estate Company	Irrivation	At pump	Pump test and power records	1958	0	0	0	0 1,	17 46	777	8	%	16	0	0	300	
13N/7E-1641	C. S. Barton	Irrigation o/1/57 - 9/25/57 and stockwatering	0,9 mile below intake	Staff rage and depth-flow relationship	1957	0	0	0	0	8	20*** 23*	72	9	46	*6	10 ³⁶⁶	207	Meyorled amounts for July and Movemeer ractilly estimated.
131/75-1911	Arthur B. Hopper	Irrigution 5/15/57 - 10/15/57 and stockwatering	150 fert above reservoir	Staff gage and depth-flow relationship	1957	0	0	2	0	0	0 *1		~	\rightarrow	0	-	41	deported amount for dune particular estimated.
1311/71- 1641	Take danusaki	Irri ution	At pump	Estimated	1957					-	1	ı	ı				1.5	

See remarks Estimated - Monthly value unknown

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-1958

			Point of	Methad of					Ama	unt dive	rted, in	Amaunt diverted, in acre-feet						
number	20 0 V Der	Use	meosurement or estimate	observation and calculation	Year J	Jan F	Feb Mar	ar Apr	r Moy	unp ,	loc	Aug	Sept	0ct	Nov	Dec	Total	Remarks
2- 45 1-				- 03	Coon Creek Subunit (Cantinued)	Subur	nit (Cant	finued)										
138/75-2-801	Frank C. McElroy	Irrigation 7/1/57 - 10/1/57 and	100 f ot below intuke	Staff goge and deguh-flow	1957	0	0	0	9	0	22.	10	*2	0	0	0	\$2	ישוי קלווס שטן ייירין. פאונסומה פאסעריינים ביירין בארונים לפאס
13%" 481	Sacir E. and ina F.		Near intake	Staff age and depth-flow	1957	0	0	c		30.00	56	20	67	0	C	2	5	deported amount tor June partually e titated.
134/75-5341	arthur i. Ropier	Inchittion 5/16/57 - 10/11/57 und stockwitering	300 feet below intake	Staff gage and depth-flow relationship	1957	0	0	0	0	3	4	2	0	0	0	0	13	
13. C1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Arthur . Horer	The grant and	10 feet below intake	Stuff Fuge and depth-flow rel. t. snahlp	1957	0	0	0	0	0 1		7	п	7	0	0	~	
2.3/73.2	demon L. cobbins		at intuke	Staff gare and dept flow relationship	1957	0	7	0	0	2 2	9.6	0	v.	-1	~		7,	particly in the
13870-1304	far: * Calkins	Animal macts	dumd ay	Estimated	1957	0	^	0		,			1	٦	0	0	13	
138/7:- 12H1	Mrs. May Herold	Ire. 1650m 5/1/57 - 12/31/57 and stackwatering	Now Intoke	Staff vare and deith-flow re.ationship	1957		ı	ı	- 115	1.0 ** 1.21	957	183	187	Line	s St	I.	4,021	Associated tot.1 is for Tay - be-ember only. Associated for June, July and November portfally estimated.
1877 - 174 °	walter Alber	Irri - Clon and stackwatering	32) feet below intuke	Staff gage and denth-flow relationship	1957	0	2	2	2	0		e	~	~	4.	ŧ,	å	repried arounts for July and leavester from a land.
280 - 1788	1/1/ in OMS Walter Allen	Irrivation 6/1/57 - 10/2/57 and stockwhtering	30) fret below intake	Staff gare and depth-flow relationship	1957	0	0	0	0		8 12	র	র্	R	31 **	° C,	100	Resorted anosets for June and November partially estimated.
134/75-5243	13W/7:-3.XX Walter Allen	Irrigation 6/1/57 - 13/2/57 and stockwatering	.At intake	Staff gage and depth-flow relationship	1957	0	0	0	0	0 21	∄ •.	19	12*	1	ı	ı	.L9	Amported total is for June - October only, Amounts for June and Sectember partially estimated.
134/75-3441	I. R. and Mary Souza	Irrigation 6/1,/57 - 15/1/57	1.1 miles below intake	Staff game and Jepth-flow relationship	1957	0	0	0	0	0 13*	6	13	п	0	0	0	99	enorted amount for Jun-
13N/71-3401	I. H. and Mary Souza	Irrivation	150 feet below intoke	Staff gage and depth-flow relationship	1957	0	0	0	0	6 0	77 86	8	12	0	0	0	\$2	ne; orted amount for June partielly estimated.
138/76-3541	Mrs. Mary G. Ferreira	Irrivation 5/18/57 - 10/15/57 and stochwatering	100 feet below intake	Staff gage and depth-flow relationship	1957	0	2	0	0 10	10 23	31	38	31	00	0	0	141	Reported amount for June partially estimated.
138/75-3601	Stanley J. and Betty A. Samson	Irrigation and atockwatering	At pump	Pump test and power records	1957	0	0	0	0	7 7	7	00	V 5	0	0	0	25	
13N/8E-26F1	Don L. and Lillian O. Gastle	Irrigation and stockwatering	At pump	Pump test and power records	1957	0	0	0	0	1 6	90	80	7	0	0	0	R	
1311/82-3451	13H/85-34FL James F. and Elsin W. Wobb	Irrigation and stockwatering	1	Estimated	1957	0	0	0	0	,	,		1	0	0	0	33	
Can come	444																	

See remorks
 Stimated
 Monthly volue unknown

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-195B

			Point of	Method of					ĒΨ	ount div	erted, n	Amount diverted, in acre-test	teet					,
number	Diversion name ar awner	Use	measurement or estimate	observation and colculation	Year	Jon F	Feb M	Mar A,	Apr May	1	lub nub	JI Aug	g Sept	4 Oct	Nav	Dec	Total	Remorks
NTRAUN				0	Coon Creek Subunit (Continued)	y Subu	nut (Con	hinned	_									
13N/8E-34H1	Alvin W. Musso	Irri ation and stockwatering	At բարբ	Pump test and power	1957 1958	00	00	• •	0.0	0.4	Q D	40	0 4	3 1 6	00	00	30	
		_			o	r Cree	Creek Subunit	ŧ										
16N/6E-24LI	Donald and Ch. rles Stapics	Irri ation and stockwatering	P.8 mile below intake	Staff gere and depth-flow relationship	1957	0	0	0	3		14** 1	12** 17		9 2	0	0	61	
16N/7E-21N1	Roy Van Tire	Irri tion und stockwatering	75 feet below intake	Staff gage and depth-flow relationship	1957 1958	0 0	00	00	00	39 6	62 7	67 64 76 68		75* 55 57 29	29 0	00	323	Meported amounts for June and September partially estimated.
16N/7E-22N1	Roy Van Tigor	Irrivation and stockwaterin:	At incike	Stiff rate and derth-flow retailonship	1957	0	^	0	0	**	21.	34 32	2 21	1 19	0	0	132	Meported amount for June partially estimated.
16N/7E-23N1	Dr. Malcolm R. Hill	Irrivation and stockwatering	;	Estimetrd	1957	0	0	0	0	₩	0	9	0	0	0	0	90	
16N/7E-29El	J. C. Peacock	lrra ration	40) fret below litike	Staff #-ge and dcpth=flow relationship	1957	,	,	1	35	397 zz	200 1.	1.4, 170		9.1	1.2	12	1,107*	Heported total is for 4/29/57 - 12/31/57 only.
16N/9E-17J1	Nevada City Water Department	Municical	1	Estim ted	1958	1		,	,	t	,				t	1	3,272	
					- 60	ner Pas	Donner Pass Subunit	- 1										
17N/11E-411	Tahoe Sugar Fine Co. Municipal and indictal	Municipal and indu:Urial	Noar int ke	Staff gare	1957	t		1	1		- F	301* 295	, 711	1	***************************************	1936	1,526*	reported total is for 7/28/57 - 12/31/57 only. Amounts for July, November, and December partially estimated.
					_ ప	y Creek	Dry Greek Sutunil	5										
15N/75- '5H1	Clarence d. B'tck	Irri tion, recribion, at pump	At բոսոր	Pump test and polar records	7567	0			-	5	-	71	lo					
					- ã -	Dutch Flat	1 Subunit	ŧ										
	-				(No	diversions	(padasrem s	fred)										

See remarks Estimated

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-1958

Corption	Diversion name		Point of	Method of					A	D Junor	verted.	Amount diverted, in acre-feet	ee					1
number		Use	measurement or estimate	abservation and calculation	Year	non	Feb	Mor 4	Apr N	May	, uni	Jul A	Aug Se	Sept Oct	Nov) Dec	Toto	Ne Torna
2					Fre	70 CO	French Corrus Lubunit	u nit										
; ;	Fig. 2. THE CO.	Technical to act to a consider	April 10 miles	Current meter und straint aine profite	8544	•	,			,	• •	- -	1	1 - 			,	The second of th
75 42.	2313h	The control of the co	Mente 1915 ike	कृत सार आहे के करते.	2457	•	•	1		ı			1	ŧ	,	,		44.9 S S S S S S
* * * * * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·	A Company of the Comp	Malor ector of the	Staff " wasted detth=ton relication	D-67	0					es de	*		***			å	Service of the servic
to rest.	1 to	# 10 C C C C C C C C C C C C C C C C C C	At reservoir	Estancted from country in	1367	0	3	vis	7	,	,	1	0					9
173/2:4.501	Micona Maing	15 (1000) 1000 0.1000	Mesan and Am	Stift or and do.th-flow re.tt.rahir	1958	10	1.5	1 ~	10	- 16:	17.5		2.4	* -:	25			20 M
14 16 17	Programme of the second	Tree Color	at intake	Fig. 1. The state of the state	€0 5 11	0	-		1	â	3/2	2 2	•.	es .				
71/21	1 1 1 1 1 1 1 1 1 1	of creation as 2000 - 1 of the second at the	of 1.1 Fe	Estimated from churry in stor an	1958	0		÷	1	1	1	1	1		1			The transfer of the transfer o
177. 4 - 78.1	D. P. Loney	Arra 1908 att. 2 - 194 att. 2 -	Sect Intoes	Current reter als straight ine promate	1958	9		2	200	\$ 1.5 1.5	1	n -	.1	70	*.	3	3	The second secon
1777/10181	As I will be seen to	Inter Cion, of Other at the Civil and at the Civil and the	ه من ياليا الإنجارا	Current mater on: strik ht. in: pronite	# #	•	•	,	ı	2 77	, O. 60	7.	<u> </u>	:-	3			897 Re-united tate 1, 13 for \$ 15 for 1.
17559-481	dang M. O von	enter de la companya	44) L 1 47 48	Fig. 1. Sel	Ť.	١	1	1		1	ı	ı		ı	1			(a) The Control of th
* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The Charles of the Company	Section 1. The sectio	0 0 0 0 0	Cummer as the smit this part than	*					1	* *	19. -7	%				•	to a orbid mount of auto-
					+164		теек зарави	1 Safett										
1611/5:701	Vest W. Daceste	Iren 12100 5/ 1.7 -	يان د ۱۵۸۵ ما د د درستان درس	State and State and State State and State State and State State and State Stat	2	1	,	,		ny fs	*.	·.	2	4	1	,		* Company of the second of the
163/53-1. 31	Heal of Ouckels	Tree of some	ATTORISM ATTORISM	\$1 + 2 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	1947		၁	?		ı	,	ı		4	1			
168/671.1	Better . Garage	un un communa de la communa de	40 X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to the second se	1.7	,		,	e	3	m S	<i>.</i>	Dept.		· ·	OTS +		Property to the first of the form

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-90-

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-1958

																	ľ	
ocution	Diversion name		Point of	Method of	-				Amot	Amount diverted, in acre-feet	red, in c	cre-fee						
number	or owner	Use	measurement or estimote	observation and colculation	Year	an P	Feb Mor	or Apr	r May	Jun	lul.	Aug	Sept	Oct	Nov	Dec T	Total	Remorks
MDB&N				French	- 0ry	reek S	Creek Subunit (Continued)	Continue	(p.	i								
17N/5E-27R1	Burris, Burris, Burris and Hoxworth	Irrigation and stockwatering	0.3 mile below intake	Staff gage and depth-flow relationship	1957	0	0	0	27	12** 22*	18	ก	*	0	0	Э	96	Meported amounts for June and September partially estimated.
17N/5E-34K1	James M. Stevens	Irrigation and stockwatering	At pump	Pump test and power records	1957	00	00	00	7 38	3 40	777	32	28	36.5	00	00	202	
18N/6E-34Q2	Glint Givens	Irrigation, power, and stockwatering	150 feet above reservoir	Staff gage and depth-flow relationship	1957	*	7	#	5.5	7*** 0 *** 7	2	٥	00	*.	*	*	69	Meported amounts for July and October partially estimated.
19N/6E-25Dl	Leslie W. Sills	Irrigation and stockwatering	At pump	Rump test and power records	1957	00	00	00	7	1 5	00	99	5 %	7 0	00	00	ನ ನ	
19N/7E-17P1	Harry Mulock	Municipal	At storage tank	Estimated	1957	•	,		'	1	4	,	1	ı		1	* 87	Meported total includes undetermined amount from a well.
					Good	Goodyears B	Bar Subunit	nu.										
19N/9E-6Al	Cal-Ida Lumber Co.	Industrial and fire protection	Near discharge	Current meter and operation record	1457	81	73	81 78	818	78	71	71	7/	18	78	81	928	
19N/9E-8L1	W. R. Ellsworth	Domestic, mining, and recreation	Near intake	Estimated	1957	ı	,	,	,	1	1	1	1	1	ı	1	462	
19N/10E-8Cl	Andrew Bachels	Municipal	Near intake	Current meter and straight line prorate	1957	ř	1		,	,	116	1779	107	85	¥02		\$ 705	Reported total is for July - November only, Amounts for July and November partially estimated,
19N/10E-8F1	M. P. Fischer	Domestic	Near intake	Current meter and operation records	1957	•			- 25	25** 24.**	* 60	31	37	5,	*:	ı	197*	Priorted total is for May - Mow-mber only and includes an undetermined amount of spill, Amounts for July and Hovember partially estimated.
14%/105-1801	Best Mines Comrany, Inc.	Mining and domestic	Near intake	Estimated	1958	ı	1	1	1	ı	1	1	ı	1	1	ř	017	
20N/10E-14D1 20N/10E-26K1	Down eville Public Utility Distract	Municipal	0.5 mile upstream from town	Current meter and operation records	1957	11	10 1	12 11	1 28	3 27	28	28	27	12	Ħ	12	217*	Weforted amounts include all water diverted from the two diversion points.
20N/10E-32L1	Joseph P. Bachels	Irrigation, domestic, and power	Wear actake	Gurrent meter and straight lane prorate	1957	1	1	•	•	1	1	*66	**	*92	* 55	1	287*	Mejorted total is for August - November only, Amounts for Amisst, October, and November part,ally estimated,
See remorks	orks.				\dashv													

See remorks Estimoted - Monthly value unknown

-91-

TABLE 7 (Continued)
MONTHLY RECORDS OF SURFACE WATER DIVERSIONS
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-1958

						0001-0001	3											
			Point of	Method of					Amo	Amount diverted, in ocre-feet	ted, in	ocre-fi	ē					
nomper	or owner	Use	meosurement or estimate	abservation and calculation	Yeor	Jon F	Feb Mor	r Apr	r Moy	not)	lυL	Aug	Sept	000	Nov	Dec	Tatol	Remarks
3. 3. 0. 3.					Green	horn Cre	Greenhorn Creek Subund	unit										
DK62-5+/89T	Elmo C. Cox	Interaction	Maar Intoke	Water-stage recorder and depth-flow relationship	1958	0	0	0	0	6	no e e	e e	٥	10	.,	0	5	Reported abounts for July and October partially estimated.
1611/45-3.01	Andrew Veland	Irra stoom and stoom sto	300 feet below inture	Sstimated	1958	•	,	,		1	1	ı	ı	I	ı	1	215	
DE . = 6, SQT	Mas Lucy welles	IFF. 14100 0/1, '98 - 11/13/59 and stockwatering	Mear ansake	Mater stage recorder and derth-flow relationantp	1957	0	2	2	0	96	62	81	81	57	39	8;	373	
						La Porte	fur in:											
					e e	diversio	diversions smasured)	rd)										
				Orchard	— g —	eosont	and Pieasant Grave Creeks	reeks	Subunit									
					8	diversions	ns measured)	(F										
						Pike Subunit	1+ungn											
173/85-5:32	M. Kehn	Irra tutton 5/1/5 10/18/50 and stockwatering	At point of use	Sprinkler test and operation record	1958	^	0	0	0	1	7	4	-	7	0	0	7	
18N/85-15A1	Cunningham Ditch	Irsi-tion 6/./57 - 10/20/57 and stickWatering	0,2 ml.e below intake	Staff Rupe and deith-flow relationship	1957	0	0	0	0	0 177	140** 150**	14.8*	128	7	0	0	587	Neported amount for August partially estimated
18N/8F-1 41	Ending of Book	Int: two and domestid Near intake	Near intake	Estimated	1957		ı			,			1	1	1	•	07	
188/85-20C3	Francis J. and shih Bartsch	Irri thion, stock- watering, and recreation	0.5 The beach intake	Staff wage and depth-flow relationship	1457	(%)	5 60	2014	₹ •	& # #	20** 23*	97	श्च	97	27.	30.	37%	Reported amounts for July and November partially estimated.
184/95-491	Mesicy B. Parker	Irri ation and power	At incuke	Est. m. L. d	1:357	ı	1			1			1	1	1	1	20	Reported total is for June - September only.
						Rocklin Subunit	Subunit											
11N/65-2551	George Mayeras	Irrir tion and stockmiering	At pump	Pump test and power records	1957	00	00	00	00	44	75	40	01 10	00	0 4	00	22	
San removies	O/k c																	

See remarks
Estimated
- Manthly value unknown

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-1958

											1 3							
		-	Point of	Method of					Ащог	ini dive	red, in	Amount diverted, in ocre-teel	_				T	
number	or owner	Use	meosurement or estimote	observation and colculation	Yeor	Jon	Feb Mor	or Apr	Moy	Jun	in C	Aug	Sept	0Ct	No.	Dec T	Total	Hemorks
ирвии					Rock	Subuni	Subunit (Continued)	r pan										
11N/7E-1C1	Gorden Glenn M. A. Harris	Irrigation 5/1/57 - 13/22/57 and stockwatering	500 fert below intake	Staff gage and depth-flow relationship	1957	0.	c	0	977	15 ** 51	73	3	72	*76	70 *	,	997	Reported total is for 5/1/57 - 11/15/57 only. Amount for October partially estimated.
1111/76-241	M. A. Harris	Irritation	At pump	Estimated	1957	0	0		'	1	1	1	ı	0	0	÷	27	
11N/75-10H1	Frank W. and Ora I. Crossley	Irriration 6/18/57 - 10/5/57 and stockwatering	At intake	Staff page and death-flow	1957	0	0	0	0	0	~7	.0	12	~	0	0	52	
1111/71-1001	R. E. and Muby Horton	Irrivation	At pump	Estimated	1957	0	0	0	0	0	1	ı	0	0	0	0	6	
1111/75-1161	John F. Boyin, ton	Irri ation 5/16/57 - 9/16/57 and stockwatering	At pump	Pump test and power records	1957	0	0	0	0	3	15	16	60	0	0	0	51	
11N/7E-11C2	John F. Royin, ton	Irrivation 4/.6/57 - 9/16/57 and stockwatering	At pump	Pump test and power records	1957	0	0	0	0 14	4 17	50	Q.	7	0	0	0		
11N/7E-17C1	Antonio and Frances Montero	Irrigation	At pump	Pump test and power records	1958	1	1	1	1	E	6	7	٩	~	7	ı	35*	Reported total is for May - November only.
11N/75-17M1	Ralph B. and Julia H. Aitken	lrriation and stockwatering	At pump	Pump twst and power records	1957	0	0	0	27 34	34 51	79	70	67	0	0	0	583	
1111/75-1711	Susie I, and W. F. Ross	Irriration and stockwatering	At pump	Pump test and pawer precords	1357 1958	00	0 ^	- 0	24	22	W-4	m m	0 m	0 円	00	20		
11N/7F-191d	Guy Schoonderwoerd	Irricution	At pump	Pump test and power records	1957 1958	00	00	N O	٠ 0	7.0	4.4	4.5	1.4	00	= =	7.0	18	-
1507.74€.XOGI	Joe Boisa	Irri ation and stockwitering	át sprinklers	Pump test and power records	1.457	0	0	-	4	9 12	9 12	1	٥	~	0	9	23	
1111/76-2301	I. C. Lewis	Irrigation April - September and -tockwitering	át pumps	Est_mat⊷d	1965	1		,	,				ı	1	1	,	553	Reported total is for April - september only.
110/31-1311	'aben d. ankela	Irri ation	At pump	Pump test and power records	1.05	0	0	0	7 0	_	4	4	m	•	1	•	15*	Reported total is for 1/1/-7 - 11/6/57 only.
202-42/111	Jeor∵e L. und Marion E. Robson	Irritation	At pump	Pump test and power proords	1758	00	00	0.9	0	0 -	-1 -1	33	**************************************	20	20	0 0	101	
118/77-2013	leth L. Julbrason	Irration	At pump	Aump test and power records	1958	0	0	-1	m	9	10 13	a	a	5	c1	0	01	
1-5/71-3721	Edward J., Boy, and K. Frown	Intivition and stockwibering	dEmd 34	Pump test and power records	1957	0	<u> </u>	0	-	m	~	9 10	2		3	0	38	

See remarks Estimated - Monthly value unknown

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-1958

			30 2000	Math					Amour	Amount diverted, in acre-feet	ed, in a	cre-fee	_					
Lacation	Diversion name or awner	Use	medsurement or estimate	abservation and calculation	Year	Jan Fe	Feb Mar	r Apr	Моу	Jun	la L	Aug	Sept	0c1	Nov	Dec	Total	Remarks
					Rock!	Rockin Sugunit (Continued	(Continu	red.										
The state of the s	the	**************************************	LT : 25	Pump to to 2.3 John medals	2.5.7					~	Φ.						٠.	
# Ag' 1 1 1 1 1 1 1 1 1		Interior and a service of the servic	ीर्मी वैध	Pump test und power proords	1.63				~		7				ı		*-1	eported total . The analy- April - Toker mid or excep- oring.
6 5 7	2	177 w 6	sured TV	lump tent and jour Precedu	1.67			2			m	**	ç-	m,			į.	
1	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	C'	: LTG 기사	Purp test and power records	1957	r	0	0	m	2	07	70	c.		*1		27	
	E0225	International May a	4E 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Estimated	1957	0	0	0 0	-		1	t		,			,	
					- § -] Sierra City Subunit]	Subunit											
					<u>.</u>	(pateral suctours)	S 76 (51)	(p.,										
					š	Washington Subunit	Subunit											
184, 1). a. 24.1	Variation of Landschip	irraints of """ = "/" =	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ट्राप्ट के प्रमाणक दे कर्	1957						1	•	1				7.75	
1947 1 A - 181	19Noles 191 North electrical	Domistic	Near anake	tation and	1958			1		1	1	1	ŧ	1	(1	£03	Peported total to for water delivered to reservoir.
					š	Wolf Creek Subunit	Subunit	_										
12n/85-532	C, H, and M, i.e. Milham		àt inture	Staff Raye and dayth-flow relationship	1958			<i>⊒</i>	0	3	63	ô	3 0	90 -3	6	**	350	
14N/9c-21H1	F. T. Clay	Irri veton and selekwaliring	in pump	Pump test and power records	1957	00	00	00	. 7	. N	5.2	24	63	<i>→ ~</i>		- n	20	
14N/85-72P1	Daniel C. and M. W	I rigation, recreation, At reservoir power and stockwatering	At reservoir	Estimated from change in reservoir cardeity	1.157	1		,			1	1	t	t	1	1	R	
15N/86-12Pl	Mrs. Katte M. Wheeler	Irrigation	O.1 mile below intake	Current meter and straining line prorate	1957	ລ	0		0	0	4.6	*		to di			5	Respiration and the partion of the partion of the trade

o See remarks Estimated Manthly value unknown

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-1958

	ć		Point of	Method of					Amoun	Amount diverted, in ocre-feet	d, in oc	re-feet						
Locotion	Diversion name or owner	Use	meosurement or estimote	observation and colcutotion	Yeor	Jan Fe	Feb Mar	Apr	May	un	loc	Aug	Sept	Oct h	Nov D	Dec To	Total	Remorks
ирвем					Wolf Creek Subunit (Continued)	Subuni	t (Contin	ued)										
15N/8E-13F1	G. W. Brewer	Irrigation 5/6/57 - 10/6/57 and stockwatering	Near intake	Current meter and operation record	1957	0	0	0	٩	12	13	23	12	0	_	-	999	
15N/8E-14J1	J. H. Bell	Irrigation and stockwætering	.3 mile below intake	Staff gage and decth-flow relationship	1957	0	0	5	10.	\$ 50,44	50 %	\$. OS	38		~	_	198	
15N/8E-15ML	H, O. Pingree	Irrigation and stockwatering	200 feet below intake	Staff gage and depth-flow relationship	1.957	0	7	0	c	\$, 0Z	**************************************	977	Ą	0		-	132	
15N/8E-22E1	D. M. Mefford	Irrigation and stockwatering	0.1 mile below intake	Staff gage and depth-flow relationship	1.62	0		0	C	* 8	677	2,7	14	10	Ē.	0	38	
15N/8E-22L1	Leo flury	Irrigation	500 feet below intake	Staff gage and depth-flow relationship	1957	0	0	0	•	10**	, 10*	10	2-	0		2		Reported amount for July partially extended.
15N/RE-22M1	J. W. Stevenson	Irrigation and stockwatering	100 fret below intake	Staff gage and depth-flow relationship	1987	0	n	0	170**	*5	3004	567.	357	35	~	-	1,477	
15N/8E-22P1	Leo Flury	Irrigation	150 feet below intake	Staff gage and depth-flow relationship	1957	0	0	#4.cc. (30.11		*61	32	ń.	0	7	-	36 - Re	neporbod amount tor July partably Matimuted.
15N/8E-23N1	Victor Garofalo	Irrigation	1	Staff Are and depth-flow relationship	1957	0	9	0	70,**	*******	*	9	<u> </u>		**************************************	0	Luc He	Reported an unit the Mosesber packaling of the ed.
15N/8E-27Cl	D. M. Mefford	Irriation	,400 feet below intake	Staff jare and depth-flow relationship	1957	2	o.	0	**OT		*177	, tt	53	+	=	-		deported amount for duly partially estimated.
15N/8E-28Al	Andrew M. Harvey	Irri-ation and stockwatering	- 200 feet below intake	Staff pa e and depth-flow relationship	1957	0		0	3	F: (-07	20.0	147	31+	950	~	·	i, 185 He	Reported unions con aurunt partually estimaled.
16N/8E-24K1	Malcolm Hermill	Irrivation 6/1/57 - 10/1/57 and stockwatering	ı	Estimated	1957	0	0	-		•	1	•	1	0	0	0	150	
164/85-25.A1	Oro Lumber Company	Industrial	At Preservoir	Estimoted from change in Pservoir Capacity	1.457	1			1	1	T.	T.		•	1		- v	
e d'acceptance de la constance					\exists													

See remarks Estimated Manthly volue unknown TABLE 8

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS
NEVADA IRRIGATION DISTRICT SYSTEM
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT
1957-1958

-		Point of	Method of				٩	Amount diverted, in ocre-feet	iverted	10 OC	re-feet					
namber	or owner	measurement or estimate	observation and colculation	Yeor	Jan Fe	Feb Mor	Apr M	May Jun	lu)	Aug	Sep	0c†	Nov	Dec	Totol	Remorks
a 省 田 G M						Mountoin Division	Division									
120/12: -12:41 12/12: -14:11 12/12: -14:11	Vilton-Poward Tunnel	U.S.5.8. gaging station, "Milton- Bownan Tunnel at outlet", 107 feet below funnel outlet	Water stage recorder and depth-flow relationship	1957	673 4,090 1,640 6,570		3,390 11,380 25,090 5,040 1,,060 5,980)90 11,120	20 1,230	358	331	711	1, 11,0 1134	391	38,296	Reported amounts include diversions from the three diversion points indicated.
13%/125-451	Rouman Lake	"15.2.5. gaging station, "Dowman- Like nost Traniteville"	Mater stape recorder and stage-capacity relationship	1957 1958	2,951 12,302 2,951 12,163	9,748 9,313	8,570 20,610 8,181 35,593	510 6,279 593 24,421		6,305 7,038 5,867 5,500 1,682 10,113	5,867	1,192	2,626	-222	85,456 111,350	Reported anounts represent diversions from Caryon Greek obtained from chance in storage in Bowean Lake, inflow from thombown Tunnel, and outflow to Bowean-Spaulding Conduit and Caryon Greek. Thus releases from storage in Jackson Lake, and Earyon Lake in Lake in Lake in Lake in the American Lake are included hereth.
171/126-302	opman-Spaulding Conduit	U.S.C.S. Raging station, Rosman- Sauding Canal at intake", 159 feet helow intake	iater stage recorder and decth-flow relationship	1957	13,070 6,8 12,780 8,6	6,920 8,160 9,340 8,610 9,570 10,200 Nevodo Division	4 6		529 13,870 13,580 13,160 13,760 13,090 891 12,420 12,410 12,030 12,990 12,740	0.13,5% 0.12,61C	13,160	13,760		12,940	123,259	
171/35-2741	Excelsion Ditch	2.7 miles molow intake	water stage recorder and decth-flow relationship	1957	- 997	31 12	1,134* 1,379	379 1,669	59 1,83	1,838 1,990 1,923	1,923	1,504	1,325	937	13,689	Reported total is for April - December 1957, only. Amount for Aoril partially estimated. Reported total is for January - March 1959, only.
17:1/17:5-34:1	17:/ <u>1</u> 05 <u>-</u> 3 £1 Cascade Canal	5.3 miles below intake	Water stage recorder and depth-flow relationship	1957	 1,330 1,150	2,020	1,300 1,590	2,73	3,50	0 3,590	3,360	2,150	1,340	1,160	20,720	Reported total is for April - December 1957, only. Reported total is for January - March 1958, only.
173/105-32K1 173/135-32E1	Snow Mountain Ditch	1.7 miles below intake	Water stage recorder and depth-flow relationship	1957	330 3	332 120	288 1	101	127 578	8 337	181	1,92	1,22	368	3,79h	Reported total is for April - December 1957, only. Reported total is for January - March 1958, only.
163/92-791	Rouzh and Ready Ditch	300 feet below intake	Nater stage recorder and depth-flow relationship	1958	35 5	200 	8 1		128 109	9 207	173*	239	24.7	224	1,512	Reported total is for April - December 1957, only. Amount Estimated. Reported total is for January - March 1959, only.
Jan Weight																

See remarks Manthly value uningwin

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS
NEVADA IRRIGATION DISTRICT SYSTEM
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT
1957-1958

March Desiron none Desiron none Colciulon General none Colciulon General none Colciulon General none Gener									*	401104	warted	feet.					
Marcia Materials	Location	Diversion name or owner	Point of meosurement		3	1			1	2 2c		Sep		S S	1	otal	Remarks
Page County Sear Intake Sear Intake			ar estimate	colculation	, e	ı	- 1	-	5		- 1		- 1		- 1		
Page Court Near intake N	MDB&M						Nevoda	Division	(Contir	(pant							
Second Ditch Sear intake	16N/9E-10B1	n_s Canal	Mear intake	Water stage recorder and depth-flow relationship	1957	533	293					2* 5 ₈ 879				29 , 121	Reported total is for April - December 1957, only. Amount for August 1957 partially estimated. Reported total is for January - March 1956, only.
Columnic Ditch Columnic below intake Mater state 1957 Columnic Columnic ball Mater state 1957 Columnic Columnic Columnic Mater state 1957 Columnic Columnic Mater state 1957 Columnic Columnic Columnic Mater state 1957 Columnic Columnic Columnic Mater state 1957 Columnic Column	16N/8E-12K1		Near intake	Water stage recorder and depth-flow relationship	1957	0	0							0	35	10,41	Reported amount for July partially estimated.
Prench Bavine Ditch College above discretage 1957 College 1957	16N/8E-18M	Tunnel Ditch	0.4 mile below intake	Water stage recorder and depth-flow relationship	1957	181	27							283* 248	181 178*	5,153* 6,693	Reported total is for April - December 1957, only, Amounts for November 1957, August, September, and December 1958, partially estimated.
Tarr Ditch Ravine Ditch 50 feet above dis- Check above dis- Ch	16N/7E-20E1	Ghina Ditch	0.1 mile below intake	Water stage recorder and depth-flow relationship	1957	- 2115	- 168						° 1,540			13,326	Reported total is for April - December 1957, only, Amounts for August, September, and November 1957 partially esti- mated, Reported total is for period January - March 1958, only.
Parr Ditch O.2 mile below intake Mater stage 1957 1,650 2,510 2,980 3,260 3,340 3,030*1,390* 558 593 1 Hannaman Ditch O.1 mile below intake Water stage Ditch O.7 mile above road O.7 mile abo	15N/8E-9K1	French Ravine Ditch		Staff gage and depth-flow relationship	1957		•		*01	94				27	0	215*	Reported total is for April - December only, Amount for April partially estimated.
Hammaman Ditch O.1 mile below intake Mater stage 1957 O O O O 9 349 185 182* 93* 149* 18 0 O O O O 9 149 185 182* 93* 148* 18 0 O O O O O O O O O O O O O O O O O O	15N/8E-10R1	Tarr Ditch	0,2 mile below intake	Water stage recorder and depth-flow relationship	1957	- 749	351						o* 1,390		593	19,311	Reported total is for April - December 1957, only. Amounts for September and October 1957 partially estimated. Reported total is for January - March 1958, only.
Sough and Ready 500 feet below Highway Water stage 1958 85* 137 143 138 139 147 180 116 96	14N/7E-28B1		0.1 mile below intake	Water stage recorder and depth-flow relationship	1957	0	0	0							0	1,015	Reported amounts for July, August, and September partially estimated,
Smith Gordon Ditch O.7 mile above road Water stage 1958 167 L60* L30 L32 L83 L08 L69 8L 54 recorder and and Indian Springs relationship	:	Rough and Ready Ditch	500 feet below Highway 20 near Rough and Ready	Water stage recorder and depth-flow relationship	1958	1	t	•						H	96	1,181	Reported total is for U/18/58 - 12/31/58 only. Amount for April partially estimated.
	1	Smith Gordon Ditch	0.7 mile above road between Casey Corner and Indian Springs	Water stage recorder depth-flc relations	1958	1	1	•							दं	2,987	Reported total is for 4/18/58 - 12/31/58 only. Amount for May partially estimated.

See remarks
 Monthly volue unknown

TABLE 8 (Confinued)

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS NEVADA IRRIGATION DISTRICT SYSTEM YUBA-BEAR RIVERS HYDROGRAPHIC UNIT 1957-1958

		Point of	No.						Amount diverted, in acre-feet	diverte	d,	ocre-fe					- 7	
Location	Diversion name or owner	meosurement or estimate	observation and	Year	Jan	Feb	Mar	Apr N	May J	unn J	A lut	Aug S	Sep 0	Oct N	Nov D	Dec Total	-	Remorks
24 A B C 25					괴	Nevada D	Division	(Continued)	(p _e									
1	Bald Hill Oftch	O.1 mile below intake	Water stage recorder and depth-flow relationship	1958	•	t	•	21	104	102	87	115	113 1	108	v	0	8 8e	Reported total is for 4/19/58 - 12/31/58 only.
!	Pet Hill Oitch	At Highway 20	Staff gage and depth-flow relationship	1958	0	o old	0 0 0 Placer Division	o vision	17	2	10	10	16	21	1	0	77	
13N/R5-2E2	Magnolia No. 3	25 feet above control weir	Water stage recorder and deoth-flow relationship	1957	12	. u	, 8	· 1/1π	158	196	193	219	500	8 1	77	т I	1,225 Re	Reported total is for April - December 1957, only. Reported total is for January - March 1953, only.
1 3W / 8E - 3H1	Gold Hill Canal	0.1 mile below intake	Water stage	1957	'	•	-	4,890 6,	6,210 5,	5,600 3,	3,970 3,	3,840 3,	3,440 2,1	2,450 1,270		1,140 33,	33,110* Re	Reported total is for April -
			recorder and depth-flow relationship	1958	1,410	1,120 1	1,150 2			5,720 5,		li,390 3,	3,850 2,	2,910 1,250		1,160 36,	36,160	December 1957, only.
t I	Gold Hill Canal	200 feet below Magnolia No. 1	Water stage recorder and deoth-flow relationship	1958	1	1	599 1	1,780 4,	4,700 L	4,810 b,	ls, lt80 3,	3,510 3,	3,260 2,1	2,510 1,130		980 27,		Reported total is for 3/13/58 - 12/31/58 only.
134/75-1381	Camp Far West Canal	Near intake	Water stage recorder and depth-flow relationship	1957	364	165	21,2	1,037* 1,499*		1,520 1,	1,800 1, -	1,750 1,	1,840 1,	1,250 3	358	73% III	11,448* R	Reported total is for Abril - December 1957, only. Amounts for Abril and May partially estimated. Reported total is for January - March 1956, only.
:	Camp Far West Canal Lateral	At end of 15-inch pipe from turnout on ditch 100 feet above road at 138/6E-IF1	Staff gage and depth-flow relationship	1958		•	m	28	78	76	76	103	107	56	50	52	* Offo	Reported total is for 3/1/58 - 12/31/58 only.
!	. Camp Far West Canal Lateral	At turnout on ditch 0.5 mile below road at 13N/6E-2A1	Staff gage and depth-flow relationship	1958	•	•	2	171	98	101	66	107	104	66	п	15	677* R	Reported total is for $3/1/58$ - $12/31/5^8$ only.
;	Camp Far West Canal Lateral	At turnout on ditch O,ly mile above road at Valley View School	Staff gage and depth-flow relationship	1958	1	1	12	38	9.8	78	88	76	105	82	17	1,8	633* R	Reported total is for 3/1/58 - 12/31/58 only.
				_	· · · · · · · · · · · · · · · · · · ·													
Sea remorks	irks																	

See remarks. Monthly value unknown

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS
NEVADA IRRIGATION DISTRICT SYSTEM
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT
1957-1958

									Amount toung	Aiver	5		1				-	
Location number	Diversion name or owner	Point of measurement or estimote	Methad of observotion and calculation	Year	ro n	Feb	Mor	Apr	May	L an	i in	Aug		Oct	Nov	Dec Totol		Remorks
M D B & M					<u>ă</u> l	Plocer Di	Division	(Continued)	nued)									
; 	Camp Far West Canal Lateral	At turnout on ditch 0.3 mile above road at Valley View School	Staff gage and depth-flow relationship	1958	1	•	1	r	17,1	16	2	П	0	8	0	0	35* Re	Reported total is for 4/5/58 - 12/31/58 only.
!	Camp Far West Canal	400 feet helow road at Valley View School	Water stage recorder and depth-flow relationship	1958	1	ı	75	198	586	7of	589	909	638	507	7,1	54 3,	3,867* Re	Reported total is for 3/13/58 12/31/58 only.
1	Camp Far West Canal Lateral	At turnout on ditch 0.2 mile below road at Valley View School	Staff gage and derth-flow relationship	1958	1	1	0	711	356	348	380	383	356	300	59	10	2,309 Re	Reported total is for 3/12/58 - 12/31/58 only.
13N/6E-22A1	Coon Creek Pump	At pump	Pump test and power records	1957	0	0	0	0	98	191	198	222	222	0	0	0	889	
13N/6E-3601	Doty's South Ditch	100 feet below intake	Water stage recorder and depth-flow relationship	1957	0	0	0	138*	200	585	736	766	179	941	0	0	3,650 Am	Amount for April partially estimated.
12N/7E-14A1	Auburn Ravine Canal	Near intake	Water stage recorder and depth-flow relationship	1957	377	324	1,578	911 2	2,031	3,020 3	3,600 3	3,440 3, -	3,000	n 799	? 6 ग्गा	487 17 - 1	17,935* Re	Reported total is for April - December 1957, only. Reported total is for January - March 1958, only.
			Deliveries from	Pocific	809	ond Ele	Electric	Compo	Compony to Nevodo Irrigation District	evodo	Irrigo	tion D	istrict					
ĭ	Deer Greek Power- house Discharge	Above forebay	Water stage recorder and deoth-flow relationship	1957	1,540 2,240	136	9 979 7	6,220 6 4,500 3	3,050	5,860 5	3,940 4 5,290 4	μ,220 μ μ,050 μ	14,090 3, 14,030 14,	3,810 3,9 4,890 2,6	3,980 2,0 2,650 2,3	2,060 42	42,082 49,640	
1	Bear River at Lake Combie	0.5 mile below Colfax	Water stage recorder and depth-flow relationship	1957	0 0	0 0	0 0	0 0	0 0	0 0	1,040 3	3,910 2 1,130 2	2,680 2,970 l,	34 1,330	0	0 0	7,664 W	Water released near head of Bear River Canal.
	Rock Creek North Ditch	Near intake	Sparling meter*	1957	75	109	69	144	129	692 1	1,679 1 634 1	1,698 1	1,652 1,680 1,	805	116	135 7	7,203 Wi	Water stage recorder and depth- flow relationship used when flow exceeded approximately 2 cfs.
!	Ophir Pipe	At outlet of pipe	Water stage recorder and depth-flow relationship	1957	198	169	86 LļU	193	965	988 2	2,330 2	2,320 2	2,250	760 3	182 274	209 12	10,114	

See remarks Monthly volue unknown

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS NEVADA IRRIGATION DISTRICT SYSTEM YUBA-BEAR RIVERS HYDROGRAPHIC UNIT 1957-1958

		Point of	Method of					٩	mount	diverte	ď,	Amount diverted, in acre-feet	اءِ				
number	Or Gwner	meosurement ar estimate	observation and colculation	Yeor	0	Feb	Mor	Apr M	Moy Ju	Jun J	Jui A	Aug Sep	ap Oct	Nov) Dec	c Totel	Remorks
		- 61	Deliveries from Pacific Gos and Electric Company to Nevado Irrigation District (Cantinued)	fic Gos	and Ele	otric	Сомрап	y to Ne	1 000	rigatie	nn Dist	rict (C	infinued				
;	Fiddler Green	at untake	'zifice	. 367		J	r-		43	250	ž.	92	26 15	٥		5 1/	1.814
	4 3 3 3			1361		D	4)	j,	20	20	36	27 2	20 16	9		0 15	193
1	ತ್ತಗಳ ಶಿಂದಕಿತ್ತು	AT INSTEA	Sparling Teter	1 147	T m	35	ć.	57	én 1	107	127	122 11	114 50	27		18 7	024
				1955	11	ř.	1,	31	ů.	98	115 1	129 124	2l4 109	53		34 45	429
;	Swir that Delivery	Switten lelivery to discharge of energy		1357	C	С	C	0 4,110		00°47	5,060 J	0,50	20 763	0		0 24,198	98
	otru.r. davine	G. SSIDALO.	recorder and depta-flow relitionship	1954	С	c	0	(4), 14) E91		1, 300 K,	ν , ο _ι ις, γ	r,03∩ 3,210	10 2,020	204		0 25,021	
;	South Canal Delivery	.o -ile below intake	ator stage	136.7	0	0	U	239	05 1,	1,01 2,6	2,914 2,427		394	0		0 7,60	
	at lunnel II		depth-flow	n ne et	0	С	C	C	505	89 1,3	1,394 1,472		13% 0	0		3,43	were released as regulatory
			relationship														40111 IN 1950.
Sea remorks	rks																

Sea remorks Monthly volue unknown TABLE 9

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS PACIFIC GAS AND ELECTRIC COMPANY SYSTEM YUBA-BEAR RIVERS HYDROGRAPHIC UNIT 1958

	Paint af	Methad of	Amount diverted, in acre-feet	
Location Diversion name number or owner		observation and calculation.	Jon Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Totol	morks
			Power Systems	
NORTH YUBA RIVER SYSTEM 18M/7E-24D1 Bullards Bar Powerhouse	Powerhouse	Reported kilowatt output	38,500 33,300 37,300 36,100 37,000 36,100 37,900 32,200 17,900 8,000 21,300 11,600 350,320	
18N/7E-25F1 Colgate Tunnel	Powerhouse	Reported Kilowatt output	31,400 28,300 31,100 30,302 28,600 27,202 27,500 26,800 11,705 6,520 18,800 13,300 284,520	
16N/6E-14q1 Narrows Powerhouse	rhouse Powerhouse	Reported Kilowatt output	17,000 46,500 46,500 45,900 44,200 47,300 45,970 38,800 24,000 16,703 24,000 466,000	
SOUTH YUBA AND BEAR RIVERS SYSTEM	S SYSTEM			
17W/12E-20J] South Yuba Canal	anal 1.0 mile below intake	Water stage recorder and depth-flow relationship	2,450 5,450 6,920 7,070 4,530 7,090 6,670 6,270 6,820 6,430 3,040 2,860 65,690	
17N/12E-20Hl Drwm Canal	7.4 miles below intak	e Water stage recorder and depth-flow relationship	7.4 miles below intake Water stage recorder 26,500 24,300 26,900 23,500 27,400 20,500 27,900 27,000 27,000 27,000 18,600 305,400 Reported total includes 7,271 and doth-flow acre-feet from 17/1/12E-3331, acre-feet from 17/1/2E-3331, and doth-flow relationship (Lake Valley Canal, American relationship	l includes 7,271 com 17N/12E-3381, Canal, American traphic Unit.)
17W/12E-33B1 Lake Valley Canal (American River Hydro- graohic Unit)	Canal		(See Table of Imports and Exports)	
16H/11E-17E1 Dutch Flat Tunnel	unnel Powerhouse	Reported kilowatt output	20,700 27,600 30,700 30,300 31,400 29,100 27,900 27,500 27,500 27,500 25,600 16,800 322,600	
15N/9E-22Q1 Bear River Canal	anal Near intake	Water stage recorder and depth-llov relationship	Water stage recorder 26,100 20,500 18,600 19,600 27,100 26,300 27,300 27,600 26,800 27,700 26,000*19,100 292,700 Reported amounts for May and and depth-flow relationship	its for May and rtially estimated.

See remarks * Est mated Manthy value unknown

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS PACIFIC GAS AND ELECTRIC COMPANY SYSTEM YUBA-BEAR RIVERS HYDROGRAPHIC UNIT 1958

		Remorks		Reported annunts for Tuly and Aunust partially estimated.	Point of soill located 0.2 -ile below intake from South Canal.	Expost to American River			Peppited total is for 5/6/5 = 12/31/59 only.	•			Recorted arounts for January and Movember partially estimated.	2,353* Reported total is for 3/13/58 - 12/31/58 only.	
-		Totol			727 Poj	Å		16,003	1,70* Fer			9,848	8,109 Rec	2,353* Rel	11,822
		Dec To		50) 33	0			1,110 10	135			782	392	186 2	694 11
		Nov		,900 119,	19			654 1,	18			279	451*		653
		Oct 1		6,300 25	Ħ			1,250	\$			542	779	358	01,110
	-feet	Sep		26,007 26,300 25,900 19,507 270,200	0			1,620 1,200	ī,			757	1,090	338	1,580 1,110
	in ocre-feel	Aug			0				53			83	1,230	103	
		lul		26,600 26,L00	0			2,150 1,690	'n,			938	1,210	375	1,170 1,590
	Amount diverted,	Jun	(pg	5,700	0			345 1,700	25			296	1,050	252	1,300
	Amo	May	(Continued)	27,100 3	0	narts)	System	345	293	ports)	ports)	992	\$68	23	tu6 1,180 1,300
3		Apr	Systems (19,80n	0	and Sx	Woter	0	•	and Exp	and Ex	1,130	298	85	9171
		Mor	Power Sys	19,200	0	Imno ts	Plocer \	2,080	•	Imports	Imports	981	250	92	909
		Feb	ě.	21,400	172	(see Table of Imno ts and Exmorts)	Δ.	1,750		(See Table of Imports and Exports)	(See Table of Immon's and Exports)	518	155	•	578
-		Jon		r 26,300	U.\$	(See		r 1,650		(See T	(See I	r 42h	r 309*	f ₄	r 615
	Method of	observation and colculation		Water stage recorder 26,300 21,400 19,200 19,800 27,100 25,700 and depth-flow relationship	Staff gage and denth-flow relationship	;		Water stage recorder 1,650 1,750 2,030 and desth-flow relationship	Staff gage and depth-flow relationship	1	;	Water stage recorder and depth-flow relationship	Water stage recorder and depth-flow relationship	Mater stage recorder and denth-flow relationship	Mater stage recorder and depth-flow relationship
	Point of	measurement or estimate	(Continued)	Above Halsey Forebay	ht intake	1		Near intake	At intake	1	;	Wear Applegate	At intake	O.5 mile above Caperton Reservoir	Above McCrary Reservoir
		Olversion norme or owner	SOUTH YUSA AND BEAR RIVERS SYSTEM (Continued)	Sear River Canal	Dutch Lavine Canal Spill	South Canal Spill to American River		17%/115-36D., Joandran Canal	Piran Ravine Flume	Cowle Canal	168/10E-35Jl Putp Mill Canal (Amirican River Eydro- grachic Unit	Boardhan Canal	Caperton Canal	Caperton Canal	Boardman Canal
		number	SOUTH YUBA A	:	;	(8)		173/115-360-	154/115-9J1	16%/115-3161 Towle Canal (American River Hydro-	16N/10E-35J1 (Amrican River Hydro- graphic Unit	1	;	:	1

See remarrs Estimated Marthly value uninown

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS PACIFIC GAS AND ELECTRIC COMPANY SYSTEM YUBA-BEAR RIVERS HYDROGRAPHIC UNIT 1958

	Remarks		Tail spill from Boardwan Canal. Reported amounts for February and March partially estimated.		Export to American River.	Transfer from Boar River Canal via Ragsdale Tunnel Canal	Transfer from South Canal via Dutch Ravine Canal	Transfer from South Canal to Boardman Canal	
	Total		2,280			4,075	23,197	28,130 1,619 21,651	
	Dec		η 91			210	1,080	1,520 300 1,220	
	Nov	8	176			368	1,240	284 1,676	
	120		155			826	2,080	274 2,076	
-feet	Sep		228			795	3,070	3,150 223 2,927	
in acre	Aug		267			630	3,510	3,780 3,656	
Amount diverted, in acre-feet	lul		282	System		593	3,550	3,990	
unt dive	nuv	(pg	271	Woter \$		468	3,130	3,560	
Amor	May	Placer Water System (Continued)	252	Placer	at .	216	2,520	32h 2,646	
	Apr	System	122	ers to	See Table of Imports and Exports	28	91/6	1,160	
	Mor	Water 3	148*	Transf	mports	116	698	1,280	
	Je D	Placer	1/1	System	le of B	0	593	1,200	
	Jon		717	Power System Transfers to Placer Woter System	See Tab	95	780	1,220	
Met to	observation and		Nater stage recorder and deoth-flow relationship		;	Mater stage recorder and depth-flow relationship	Water stage recorder and depth-flow relationship	South Water stage recorder and depth-flow South relationship Net rechärge from South Canal	
jo torod	measurement or estimate		At point of spill		I	Above Bowman Feeder Caral	O.3 mile below South Canal	0.1 mile below South Canal O.1 mile above South Canal Net rech	
	Diversion name or owner		Boardman Canal Spill to Roseville Regulator		Drum Forebay Release to Canyon Greek	nagsdale Tunnel Ganal	Dutch Ravine Canal	Boardman Canal	
	Location		l 		(x)	!	1	1	

* See remorks
** Estimated
- Morthly value unknown

Index to Surface Water Diversions

For convenience of the reader, an alphabetical index of diversion owners and diversion names, along with the subunit location of each diversion and reference to map and page numbers on which data concerning each appears, is shown on Table 15 at the end of this chapter.

Imports and Exports

Imports

Imports of surface water to the unit consist of five diversions from adjacent watersheds for use in the Yuba-Bear Rivers Hydrographic Unit. They are Lake Valley Canal, Pulp Mill Canal, and Towle Canal, all owned by Pacific Gas and Electric Company and diverting from the American River watershed; and Bean Ditch and Oroville-Wyandotte Canal, diverting from the Feather River watershed.

Lake Valley Canal diverts from the North Fork of
North Fork American River to supplement the Drum Canal,
while the Pulp Mill Canal and the Towle Canal divert from
Canyon Creek, which is a tributary to the North Fork American
River, to supplement the Boardman Canal.

Bean Ditch diverts from Sly Creek for irrigation of 80 acres and for supply to the community of Strawberry Valley.

Oroville-Wyandotte Irrigation District's Oroville-Wyandotte Canal diverts from Lost Creek and passes through the Yuba-Bear Rivers Hydrographic Unit, but its primary use is in the Feather River watershed. The only service from the ditch in the unit is to the Sacramento Box and Lumber Company mill at Woodleaf.

Exports

Five diversions in the Yuba-Bear Rivers Hydrographic.
Unit divert water from the unit for uses in the American River and Feather River watersheds and the Sacramento Valley floor.

Pacific Gas and Electric Company's Boardman and Bear River Canals export portions of their supplies to the American River watershed and the Sacramento Valley floor for irrigation, domestic, and municipal uses, and the excess is released to Folsom Reservoir on the American River. The areas served by these diversions outside the unit extend along the southern hydrographic unit boundary from the Dutch Flat area to Roseville. The primary area irrigated is in the American River watershed to the south of Auburn. That portion of the City of Roseville outside of the Yuba-Bear Rivers Hydrographic Unit is the principal municipal service area outside the unit. The amount exported by these diversions in 1958 was about 174,300 acre-feet, of which a large portion was spilled to Folsom Reservoir.

Camp Far West Reservoir stores water on the Bear River for supply to Camp Far West Irrigation District on the Sacramento Valley floor.

Diversion 17N/6E-4Hl, owned by Frank Carmichael, diverts water from Dry Creek for use in the Feather River watershed, on the Sacramento Valley floor, and in the Yuba-Bear Rivers Hydrographic Unit. During the irrigation season April through October, water is exported to the Feather River and Sacramento Valley areas for irrigation purposes. During

the period November through March, water is released from the diversion to Tennessee Creek in the Feather River area from which it is delivered to the Browns Valley Irrigation District by rediversion to the Browns Valley Ditch. Part of this water is used in the hydrographic unit and the remainder is exported to the Sacramento Valley floor. The water delivered to the district is in exchange for water supplied by the district to Frank Carmichael for use on the Sacramento Valley floor during the irrigation season.

Browns Valley Ditch serves areas in the Feather River watershed and the Sacramento Valley floor within the Browns Valley Irrigation District principally for irrigation, domestic uses, and stockwatering. Of the 20,036 acre-feet of water diverted during the period of measurement in 1957, 4,882 acre-feet were exported.

In years when surplus water is available to Nevada Irrigation District in Placer County, portions of such water are released down Auburn Ravine for sale to users on the Sacramento Valley floor. A total of 11,220 acre-feet of such water was sold in 1958.

For records of measured quantities of water exported to other hydrographic units, or imported to the unit, see Table 10. Locations of points of import and export are designated on Plate 2.

MONTHLY RECORDS OF IMPORTS AND EXPORTS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

TABLE 10

1957-1958

Delivery to the City of Roseville at the Roseville regulator. Records obtained from the City of Roseville. Delivery to Southern Pacific Company at Roseville regulator. Records obtained from Southern Pacific Company. eported amounts for November and December partially estimated. Lateral of 17M/11E-36D1 (Boardwan Canalla, Delivery to municipal system for City of Colfax, Records obtained from City of Colfax, Canal not in use May -December due to slide. Remorks 3,274 165,61 326 263 Totol 20,400 7,271 298 758 1,942 2,625 1070 6 0 1290 0 % 171 21 Dec 225 32* 108 18 130 8 582 ۸ 1350 1320 2 8 61 349 1700 6 1200 000 1590 | & 5 0 0 1500 9 1600 ž Sep Amount diverted, in ocre-feet | & 1640 0 3 1550 183 1710 97 Aug 0 | 8 38 1950 1850 397 3 ALLA 9 82 'n 0 5 1960 28 1720 372 5**7** 0 1390 336 57 Μay 22 250 90 192 1680 622 15 0 158 Apr 21 380 685 1277 7 2400 8 E E 0 22 277 2180 Mo 2180 381 Feb 0 20 261 0 9902 7 7 g 22 1910 183 11.8 Ħ 213 1940 1958 1958 1958 1957 1958 1958 1958 1958 1954 Yeor Staff gage and depth-flow relationship Method of observation and colculotion water stage recorder and geoth-flow relationship Water stage recorder and depth-flow relationship Water stage recorder and depth-flow relationship Water stage recorder and depth-flow relationship Imports Boardman Canal Exports Estimated € Estimated * \$ Point of meosurement or estimote).A mile below intake O.L mile belcw intake O.A mile below intake Net Import O.l mile above area of use 0,3 mile above Canyon Creek Near forebay 3 * ***** Locotion number point of import or export 171/12F-30R 161/118-310 16N/10E-35J 16N/11E-16L 16N/11E-16M 2011/PS-290 15N/9E-27R * * Hydrogrophic unit imported from or exported to Sacramento Valley Floor Sacramento Valley Floor American River American River American River American River American River American River Feather River Pacific Gas and Electric Company Drum Forebay Release 17N/12E-2001 South Yuba River (Drum Canal) 17N/122-33B1 North Fork of North Fork American River Source 16N/10E-36Q1 | Canyon Creek 16N/11E-21E1 Camyon Creek 17M/11E-36D1 Bear River Bear River 17N/11E-36D1 Bear River Bear River Less Discharges to Canyon Creek: 17N/11E-36D1 Canyon Creek Locotion \$ Boardman Canal System Diversions from Colfax Pipeline* Pacific Gas and Electric Company Lake Valley Canal Pacific Gas and Electric Company Boardman Canal Pacific Gas and Electric Company Boardman Canal Pacific Gas and Electric Company Diversion nome or owner Bean Ditch Sober-Wheeler Pulp Mill Canal Boardman Canal fowle Canal

See remarks Monthly value unknown TABLE 10 (Continued)
MONTHLY RECOROS OF IMPORTS AND EXPORTS
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957 - 1958

Γ				3.7	3	3.	3	., 2				4 521
				teral of 17N/113-36D1 (Boardwan Canal). Reported amount for Waren partially estimated.	-3601 Reported ry ted.	tension of 15N/92-2241 (Bear Hiver Canal). Reported total was spill to North Fork American River.	-36D1 Reported /58 -	Reported amounts represent the portions of the flow in Auburn Savine delivered by Newda Irrigation District to users outsida the district.	interals of 173/76-1641 (Browns Valley Ditch). Reported total is for 3/27/57 - 12/31/57 only.	ateral of 17N/TE-16H1 (Browns Vallay Ditch). Reported total is for 3/27/57 - 12/31/57 only.		Reported total is for 1/1/57 12/31/57. Amount for July partially estimated.
		Remarks		Lateral of 17N/118-3651 (Boardwan Canal). Re- amount for March part detinated.	Lateral of 17N/11E-36D1 (Boardman Canal). Repolanous for Jamuary partially estimated.	Extension of 15N/9E-2541 (Bear Hiver Canal). Reported total was spi. North Fork American Ri	Lateral of L7N/11E-36D1 (Boardman Canal). Rep total is for 2/1/58 - 12/31/58 only.	unts rons of Ravine Irriga	173/75 111ey D 12/31	Lateral of 17N/TE-16H1 (Browns Vallay Ditch Reported total ie fo 3/27/57 - 12/31/57 o		19 km
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				-3	38.34	a	.5	oi:	7.8 G.E.	3		Report
		Total		3,874	087	165,650	1,02	11,220	2,650	1,681	155	2,150 1
		Dec		077	53	11,600	18	٥	72	28	8	8
		Nov		150	11		15	۰	151	&	8	391
		Oct		38	97	9120 13500 19800	33	۰	fi	3	98	2
	100	Sep		547	7.1		24	770	361	201	91	8%
	acre	Aug		574	99	0,100	8	2710	1733	28	8	• 1,72
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	diver	Jun		551	22	94,70	62	2220	173	5 569	69	1
	Amount diverted, in acre-feet	May		121 5	33	0 12500	7 42	9323	1 442	8 295	29 68	1
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		ar Jon	_ êl .	1958 1	1958	58 216	1958	1958	1957	1957	1957	1957
-	_	Year	(Continued)								of hip	
	Method of	observation ond calculation	Exports (Water stage recorder and depth-flow relationship	Water stage recorder and depth-flow relationship	Water stage recorder and depth-flow relationship	Staff gage and denth-flow relationship	Water stage recorder and denth-flow relitionship	Staff gage and denth-flow relationship	Staff gare and depth-flow relationship	Staff gage and depth-flow relationship	Staff gage and deph-llow relationship
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	ţ	ment				½ mile below Boardman Canal		Below Hemphill Ditch Diversion			way 20	niles below
	Point of	medsurement or estimate		Near intake	At intake	O.h mile below Boardman Can	At intake	low Hem Sitch D	At intake	At intake	Near Highway 20	3.0 mlles intaka
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	numbe	of import export		156	0 00	328	±.	151	/55-22F	611-	/SE-200	€
	Locotion	point of or exp		12%/9E-15P	124/35-200	124/95-32P	114/82-5#	124/63-158	35/KLT	16N/5E-4B	35/k9t	184/55-84
-	Loc	8										
	ohic of	d from		River	Stver	RIver	River	ico Vall	Rivor	to Val	ro val	a her flyor a Sactumento Valley Floor
	drograj	imported from or exported to		American River	American Siver	American River	American River	Sacramento Valley Floor	Feather Rivor	Sacramento Valley Floor	Sacramento Valley Floor	Feather Rivor and Secamento Valley Floor
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		80						Augmented flow of Auburm Rawine	Aiver	River	River	
		Source		Bear River	Rear Biver	Sear River	Bear River	ented (North Tuka alver	Morth Yuba River	North Tuba River	Dry Creek
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		number		(*)	<u>*</u>	<u>•</u>	<u>•</u>	(*)	€	•	Browns Valley Ditch 174/75-1681 Frightion District	นป-35/หน
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		Diversion name of owner		Shirland Canal Pacific Gas and Electric Company	Saylord Canal Pacific Sas and Electric Company	South Canal Pacific Gas and Electric Company	Monte Rio Pipe" Pacific Gas and Electric Company	Vevada Irriganion District	Wahle Ditch and Losa Sica Ditch [®] Browns Valley Irrigation District	Dliva Mill Ditch" Browns Valley Irrigation District	Valley ns Vall gation rict	Frank Carulchaml
		200		Pacif Elect	Bacif Pacif	outh (Pacif	Pacif Elect	evada Irri District	ahle Ditch Lowa Sica Browns Va Irrigatio	Bross Ired	Brow Irri Dist	rank

See remorks Monthly volus unknown TABLE 11

MONTHLY RECORDS OF MISCELLANEOUS STREAMFLOWS YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

1957-1958

	90 9000) 4	Amount di	diverted	. <u>e</u>	acre - feel	=					
Diversion name or owner	Point of measurement or estimate	Method of observation and calculation	Yeor	Jon	Feb	Mor	Apr	May	Jun	lul	Aug	Sep	Oct	Nov	Dec	Total	Remorks
		1	200					808	Ryc	5	871	363	1087	830	800), בו , ב*	C. C. C. Ponnawted total if for Mar =
Antelope Greek near Roseville	V., mie below Atlantic Street, north of Roseville	water stage recorder and depth-flow relationship		1906	3594	2117*	*6661	678	70Z	577	175	1,87	876	786		15,014	
Tributary to Coon	0.4 mile below	š	1957	1	•	,	1	82	25	4	1	23	O†	10	٠	185*	2
Creek near Lincoln	Highway 995, 4.2 miles north of Lincoln	dcoth-flow relationship	1958	•	•	,	562	17	10	∞	0	1	₩.	12	1	615*	11/30/50 only. Reported total is for 4/1/58 11/30/58 only.
Markham Ravine	At county road	Staff gage and	1957	ı	•	1	1	51	56	50	53	98	217	186	1	615*	Reported total is for 5/1/57 -
near Lincoln	east of Highway 99E	depth-flow relationship	1958	ı	1	•	•	32	£13	171	42	647	143	977	83	582*	Reported total is for period 5/1/58 - 12/31/58 only.
Miners Ravine near Roseville	500 feet below Highway 40	Water stage recorder and	1957	•	1	•	283	2445	560	296*	433	909	1579	1572	2347	10,121*	25
		deoth-flow relationship	1958	h370	1	1	3141*	1640	1210	5115	280	580	1110	1630	1540	16,046*	July partially estimited, Reported total is 11/58 - 1/31/58 and 1/1/58 - 12/31/58 only. Amount for April partially estimated.
Nigger Creek near Penn Valley	At Bridgeport Road	Staff gage and depth-flow relationship	1958	1	1	•	28	186	180	121	117	121	160	92	89	1,057*	Reported total is for L/25/58 - 12/31/58 only.
Tributary to	At Highway 99E,	Staff gage and	1957	1	1	1	ı	1	12	10	7	80	9	15	ı	*95	29
	L.I miles south of Lincoln		1958	1	,		•	6	9	∞	0	12	13	12	2	*29	Reported total is for 5/1/58 - 12/31/58 only.
rrel Creek near nn Valley	Squirrel Creek near 0.5 mile below Penn Valley Bridgeport Road	Water stage recorder and depth-flow relationship	1958	•	•	•	532	823	511	2114	189	251	787	1,23	121	3,848*	Reported total is for 14/19/58 - 12/31/58 only.
rrel Creek near mset View	Squirrel Creek near 0.7 mile south- Sunset View Wiew, above Rough and Ready Ditch	Staff gage and deoth-flow relationship	1958	,	1	•	£म्	193	132	50	36	077	172	38	37	611*	Reported total is for 1/25/58 - 12/31/58 only.
See remarks																	

See remarks Monthly volue unknown

-109-

Consumptive Use

Consumptive use is defined as the quantity of water transpired by plants, retained in plant tissue, and evaporated from the plants and surrounding land and water surfaces. This also includes water similarly consumed by urban and nonvegetative types of land use. In the Yuba-Bear Rivers Hydrographic Unit, the largest quantity of water diverted from surface streams is utilized for the production of hydroelectric power, but by far the largest consumptive use of water is by irrigated agriculture. Often the consumptive use of electric power generation is negligible, but, in this unit, evaporation from the large storage reservoirs and extensive canal systems used jointly for power generation and irrigation is significant. In this bulletin, however, no attempt was made to determine consumptive use of water for uses other than those associated with vegetated areas.

The total annual consumptive use of applied water for irrigation in the Yuba-Bear Rivers Hydrographic Unit is estimated to have been \$1,000 acre-feet in 1957 and 1958. This is estimated from the cropping pattern, which was assumed to be the same in 1958 as was surveyed in 1957, and the unit crop consumptive use of applied water values published in State Water Resources Board Bulletin No. 2.

A consumptive use study was conducted in the hydrographic unit to determine the relationship of consumptive use of applied irrigation water to depletion of water supply. This study is described in the following paragraphs.

Consumptive Use Study

The availability of recorded diversion measurements and the hydrologic characteristics of the foothill lands in the Yuba-Bear Rivers Hydrographic Unit offered an unusual opportunity to directly determine the consumptive use of applied water plus incidental consumptive losses, or total depletion of water supply, in The determination of this total in each of three several areas. areas comprised a consumptive use study conducted in 1958. study area the total water consumed by the irrigated crops and by other consumptive losses which occurred in the process of delivering water to primary users, concentrating return flows, and rediverting water to secondary users was considered to be equal to the difference between measured inflow and outflow from each area during the period of measurement. A prime factor which made such determinations possible is that there is little or no ground water storage or usage in the foothill areas of the unit. The information resulting from this study will be of value when estimating future water requirements for this and similar foothill areas.

Three predominantly agricultural areas within the unit were chosen for the consumptive use study. These areas, as depicted on Plate 6 entitled "Consumptive Use Study Areas, Yuba-Bear Rivers Hydrographic Unit", are Auburn Ravine-Coon Creek Study Area, Rocklin Study Area, and Squirrel Creek Study Area. In each area water is imported by canals and distributed to the water users, and return flow to natural stream channels is rediverted at several locations for re-use. In the case of the Auburn Ravine-Coon Creek and Rocklin Study Areas, some water is transported through the areas

without use for irrigation. In the summer months streams within the areas are sustained entirely by imported water. Water entering and leaving each area was measured in 1958. By subtracting the outflow from the inflow for each area the portion of water entering the area which was consumed within the area was determined.

Flow measurements were made during the principal irrigation period, June through September, for each area except the Auburn Ravine-Coon Creek Study Area where no measurements were made in September. Results of the measurements are shown in Tables 12, 13, and 14.

The total June through September consumptive use of applied water by irrigated crops within each of the three study areas was estimated. These estimates were made by reducing seasonal unit crop consumptive use of applied water values that were published in State Water Resources Board Bulletin No. 2 by 19 percent to account for the partial season period of analysis. value of 19 percent was determined by utilizing monthly atmometer measurements of evaporation obtained in the area in 1958. estimated value of consumptive use of applied water by crops is compared with the measured values of total depletion in each area in the following paragraphs. On the average, in the three study areas 63 percent of the total depletion was accounted for by the consumptive use of water by crops. This comparison is an indication of incidental losses that may be incurred in irrigation developments in foothill areas having cultural and irrigation practices similar to those in the areas considered in this study.

Descriptions of the three study areas and calculations of consumptive use are presented in the following paragraphs.

Auburn Ravine-Coon Creek Study Area. Auburn Ravine-Coon Creek Study Area, which comprises the Auburn Ravine and Coon Creek Subunits, has an area of approximately 78,100 acres. These lands range from valley lands north of Lincoln, at an elevation of about 100 feet, to steeply sloping lands near Applegate, at elevations up to 2,100 feet.

The water consumed in this area during the period June through August 1958 was determined from measurements to be 33,200 acre-feet as shown in Table 12. It was estimated, from amounts consumed in the other study areas and from the 1958 atmometer data, that an additional 10,400 acre-feet of water was consumed in September 1958. Thus, the supply to the area was depleted by an estimated 43,600 acre-feet of water during the period June through September.

The area under irrigation within the study area was approximately 17,830 acres. The total June through September 1958 estimated consumptive use of applied water by crops on this acreage was 27,400 acre-feet. The crop distribution and the estimated consumptive use by individual crops within the area are tabulated below:

		Estimated	consumptive
		use of applie	d water by crops
		June through	September 1958
	Area	Unit value :	Total
Crop	in acres	<u>in feet</u> :	in acre-feet
Pasture	11,000	1.8	19,800
Orchard	6,470	1.1	7,100
Hay (alfalfa)	140	1.8	300
Truck, berry,	120	0.6	100
and grain Field	100	0.8	100
	17,830		27,400

The ratio of the quantity of consumptive use of applied water by crops (27,400 acre-feet) to the total depletion (43,600 acrefeet) indicates that about 63 percent of the total water depleted is consumed by the irrigated crops.

Rocklin Study Area. Rocklin Study Area, with the same boundaries as Rocklin Subunit, has a total area of about 36,700 acres consisting primarily of rolling foothills. As shown in Table 13, approximately 21,400 acre-feet of the water supplied to this area during the period June through September 1958 was depleted. The irrigated area which received water was about 11,070 acres. The total June through September 1958 estimated consumptive use of applied water by crops on this acreage was 13,700 acre-feet. The estimated consumptive use by the individual crops, and the crop distribution within the area are tabulated below:

	Area	Estimated consumptive use of applied water by crops June through September 1958 Unit value: Total
Crop	in acres	in feet : in acre-feet
Pasture Orchard Hay (alfalfa) Truck and berry Field	2,030 8,820 90 60 70	1.8 1.1 9,700 1.8 0.6 0.8 200 40 60
	11,070	13,700

The ratio of the quantity of consumptive use of applied water by crops (13,700 acre-feet) to the total depletion (21,400 acrefeet) indicates that about 64 percent of the total water depleted is consumed by the irrigated crops.

Squirrel Creek Study Area. The Squirrel Creek Study Area contains a portion of the Squirrel Creek drainage located west of Grass Valley. The topography within this area is primarily of a rolling foothill nature, but the area contains some steeply sloping lands.

As shown in Table 14, the supply to the area for the period June through September 1958 was depleted by approximately 4,000 acre-feet. The area under irrigation within the study area was approximately 1,400 acres, which consisted almost entirely of pasture lands.

The estimated June through September 1958 consumptive use of applied water by crops on the 1,400 acres of land is 1.8 acre-feet per acre or 2,500 acre-feet. The ratio of this quantity to the total depletion (4,000 acre-feet) indicates that about 63 percent of the total water depleted is consumed by the irrigated crops.

TABLE 12

CALCULATION OF TOTAL CONSUMPTIVE USE OF APPLIED WATER FOR IRRIGATION IN AUBURN RAVINE-COON CREEK STUDY AREA YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (In acre-feet) June-August 1958

June-August 19	58			
Item	: : June	: : July	: : August	: : Total
Inflow				
Boardman Canal near Applegate	962	938	853	2,753
Bear River Canal above Halsey Forebay	25,700	26,600	24,400	76,700
Ragsdale Tunnel above Bowman Feeder Canal	468	593	630	1,691
Gold Hill Canal near Magnolia No. 1	4,810	4,480	3,510	12,800
Caperton Canal near head	1,050	1,210	1,230	3,490
Total	32,990	33,821	30,623	97,434
Outflow				
Boardman Canal above McCrary Reservoir	1,300	1,470	1,590	4,360
South Canal above Boardman Canal recharge	12,970	10,670	9,696	33,336
Shirland Canal near head	551	575	574	1,700
Dutch Ravine Canal near Newcastle	3,130	3,550	3,510	10,190
Camp Far West Ditch near Valley View School (five locations)	495	495	531	1,521
Coon Creek at Highway 99E	1,178	424	387	1,989
Ewing outflow near Highway 99E	10	8	0	18
Markham Ravine near Lincoln	43	44	42	129
Auburn Ravine at Lincoln	2,777	3,477	3,257	9,511
Caperton Canal near Lincoln	252	375	403	1,030
Lincoln Canal outflow at Highway 99E	6	8	0	14
Correction for Auburn consumptive use	95	150	162	407
Total	22,807	21,246	20,152	64,205
T 03 3	_			

10,183

12,575 10,471 33,229

33,200

Inflow less outflow

Approximate total, June-August consumptive use of applied water for irrigation

TABLE 13

CALCULATION OF TOTAL CONSUMPTIVE USE OF APPLIED WATER FOR IRRIGATION IN ROCKLIN STUDY AREA YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (In acre-feet) June-September 1958

Item	: June	: July	: :August :		Total
	Inflow				
South Canal above Boardman Canal recharge	12,970	10,670	9,696	12,047	45,383
Boardman Canal above McCrary Reservoir	1,300	1,470	1,590	1,580	5,940
Dutch Ravine Canal near Newcastle	3,130	3,550	3,510	3,070	13,260
Total	17,400	15,690	14,796	16,697	6lı,583
	Outflow				
Gaylord Canal near head	52	53	65	71	241
South Canal below Boardman Canal recharge	9,470	6,720	6,040	9,120	31,350
Monte Rio Pipe near head	62	68	60	42	232
Antelope Creek near Roseville	704	577	475	487	2,243
Miners Ravine near Roseville	1,210	545	280	580	2,615
Caperton Canal near head	1,050	1,210	1,230	1,090	4,580
Deliveries to the City of Roseville and Southern Pacific Company from the Roseville Regulator	402	կ 27	513	կ 90	1,832
Correction for domestic consumptive use	17	21	26	17	84
Total	12,967	9,621	8,689	11,897	43,177
Inflow less outflow	4,433	6,066	6,107	4,800	21,406
Approximate total June- September consumptive use of applied water for irrigation					21,400

TABLE 14

CALCULATION OF TOTAL CONSUMPTIVE USE OF APPLIED WATER FOR IRRIGATION IN SQUIRREL CREEK STUDY AREA YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (In acre-feet) June-September 1958

Item	: June	: July	: : August	: Sep-	: : Total
	Inflow				
Smith Gordon Ditch near Indian Springs	430	432	483	408	1,753
Tunnel Ditch near head	999	926	999	984	3,908
Rough and Ready Ditch near Bitney Corner	143	138	139	147	567
Squirrel Creek near Rough and Ready	132	50		40	258
Total	1,704	1,546	1,657	1,579	6,486
	Outflow				
Pet Hill Ditch at Highway 20	2	10	10	16	38
Van Tiger Ditch at Bridgeport Road	62	76	68	57	263
Bald Hill Ditch near Indian Springs	102	87	112	113	7177
Smith Gordon Ditch Outflow No. 1 near Indian Springs	1	1	2	1	5
Smith Gordon Ditch Outflow No. 2 near Indian Springs	5	5	5	5	20
Squirrel Creek near Bridgeport Road	511	214	189	251	1,165
Nigger Creek at Bridgeport Road	180	121	117	121	539
Total	863	514	503	564	2,444
Inflow less outflow	841	1,032	1,154	1,015	4,042
Approximate total June-September consumptive use of applied water for irrigation	e r				4,000

TABLE 15
INDEX OF SURFACE WATER DIVERSIONS
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Diversion name	Location	Subunit	References		
ar owner	number	3000	Plate 2 sheet no.	Page nos. of text and appendixes	
Aitken, Ralph B. and Julia H.	lln/7E-17Ml	Rocklin	23	73, 93, 157, C-16,	
Alleghany Water District	19N/10E-34B1 19N/10E-34N1	Alleghany	7	C-29 29, 33, l ₁ 1, C-29	
Allen, Tom E.	12N/7E-19P1	Orchard-Pleasant Grove Creeks	22	70, 156, C-23	
Allen, Walter	13N/7E-32H1 13N/7E-32H2 13N/7E-32K1	Coon Creek Coon Creek Coon Creek	21 21 21	51, 88, 151 51, 88, 151 51, 88, 151	
Alta Powerhouse Afterbay	See Pacific Ga	s and Electric Company	,		
Amaral, A. M. Nishimoto, Iwami	12N/8E-17K1 12N/8E-17K2	Auburn Ravine Auburn Ravine	22 22	hh, 1h9, C-13 hh, 1h9	
Amodei, S. (Mrs.)	See Hemphill D	itch			
Anderson, Albert	20N/12E-22R1	Sierra City	5	76, 159, C-21	
Anderson, Vincent H.	12N/7E-2Q1 12N/7E-12D1	Coon Greek Coon Greek	22 22	49, 87, 150 49, 87, 151	
Arbogast Brothers	17N/9E-35E1	French Corral	13	65, 90, 154	
Auburn Ravine Canal	See Nevada Irr	igation District			
Bachels, Andrew	19N/10E-8C1	Goodyears Bar	7	68, 91	
Bachels, Joseph P.	20N/10E-32Ll	Goodyears Bar	Z ₊	69, 91, 155, C-21	
Bagdanoff, Peter J.	13N/7E-32Q1	Coon Creek	21	51, 151	
Baker, Fred N.	19N/8E-31G1	Bullards Bar	6	46, 86, 149	
Ball, J. H.	15N/8E-1/;J1	Wolf Creek	18	78, 95, 1 59	
Barton, C. S.	13N/7E-16Q1	Coon Creek	21	50, 87, 151	
Bartsch, Francis J. and Ruth	18N/8E-20Q1	Pike	9	72, 92, 156, C-20	
Bean Ditch	See Soper-Whee	ler Company			
Bear River Canal	See Pacific Ga	s and Electric Company	7		
Bellet, Edward	17N/8E-2J1	French Corral	12	64, 154	
Bellet, Vincent	17N/8E-1N1 17N/8E-1P1	French Corral French Corral	12 12	63, 90, 15h 63, 15h	
Bertoglio, John C.	13N/7E-33H1	Coon Creek	21	51, 152	
Best Mines Company, Inc.	19N/10E - 18J1	Goodyears Bar	7	68, 91, C-25	
Brutler, Edwin A.	16N/8E-20M1	Deer Creek	16	5և, 153	
Big French Reservoir	See Trubschenc	k, Lorin N.			
Black, Cecil and Soledad A.	11N/7E-15D1	Rocklin	23	73, 157, C-27	

Diversion name	Locotion	Subunit	R	ferences
or owner	number	30001111	Plate 2 sheet no.	Page nos. of text and appendixes
Black, Clarence	15N/7E-25H1	Dry Creek	17	61, 89, 153, C-26
Blue Lake	See Pacific Gas	and Electric Company		
Boardman Canal	See Pacific Cas	and Electric Company		
Boisa, Joe	11N/7E-20G1	Rocklin	23	73, 93, 158, C-16
Bonnifield, Floyd Hughes Reservoir	12N/6E-14R1	Orchard-Pleasant Grove Creeks	22	70
Boorinakis, George	12N/8E-3F1	Auburn Ravine	22	h3, 85, 1h8
Bowman Lake (See Nevada Irri	gation District		
Bowman-Spaulding Conduit	See Nevada Irri	gation District		
Boyington, John E.	11N/7E-11C1 11N/7E-11C2	Rocklin Rocklin	23 23	72, 93, 157 72, 93, 157
Boy Scouts of America-Marin Council Chubb Lake	17N/12E-22G1	Donner Pass	14	57, C-23
Brennan, Martha A. (Mrs.)	11N/8E-6Q1	Rocklin	23	75, 158
Brewer, G. W.	15N/8E-13F1	Wolf Creek	18	78, 95, 159
Brown, Dwight	11N/8E-18B1	Rocklin	23	75, 94, 158
Brown . Edward J., Boy, and K.	11N/7E-27L1	Rocklin	23	74, 93, 158, C-13
Brown, Joe C. and Blanche	19N/9E-20N1 19N/9E-21L1 19N/9E-29A1	Goodyears Bar Goodyears Bar Goodyears Bar	7 7 7	68, C-25 68, C-25 68, C-25
Brown, Leland H.	16N/8E-14C1	Deer Creek	16	54, 153
Browns Valley Irrigation District	17N/7E-16H1	Pike	12	11, 33, 71, 106, 108
Buck, Ted C.	14N/8E-9L1	Wolf Creek	20	153, 157, D-4, D-30 77, 159
Bullards Bar Reservoir	See Pacific Gas	and Electric Company		
Burda, Bert L.	17N/8E-9Q1 17N/8E-16B1	French Corral French Corral	12 12	64, 90, 154, C-30 64, 154, C-30
Burris, Burris, Burris, and Hoxworth	17N/5E-27R1	French Dry Creek	12	66, 91, 155
Butz, George	18N/8E-15R1	Pike	9	71, 92, 156
Butz, M. C.	See Cunningham	Ditch		
Byers, W. D. and Bertha	12N/6E-12K1	Auburn Ravine	22	42, 148, C-23
Cal-Ida Lumber Company	19N/9E-6A1 19N/9E-6P1	Goodyears Bar Goodyears Bar	7 7	67, 91, C-20 68, C-20
California Debris Commission Englebright Reservoir	16N/6E-14P1	French Dry Creek	15	8, 27, 66, C-17, C-19, D-27, D-31

Diversion name	Location Subunit	References		
or owner	number		Plate 2 sheet na	Page nos. of text and appendixes
California State Department of Fish and Game Downey Lake	18N/12E-26L1	Donner Pass	11	60
Calkins, Earl G.	13N/7E-30R1	Coon Creek	21	51, 88, 151
Callejo, Salvador S.	17N/6E-11E1	French Dry Creek	12	67, 155
Camp Far West Canal	See Nevada Irr	igation District		
Camp Far West Irrigation District Camp Far West Reservoir	14N/6E-21L1	Camp Far West	19	30, 47, 105, C-3 C-19
Camp Far West Reservoir	See Camp Far W	est Irrigation Distric	:t	
Camptonville Water Service	18N/8E-1M1	Bullards Bar	9	33, 45, 86
Carlton, Merrill H.	12N/7E-24A1	Auburn Ravine	22	43, 85, 148
Carmichael, Frank	17N/6E-4H1	French Dry Creek	12	39, 66, 105, 108
Carr, John H. Draper, Ervan E.	12N/7E-32N1	Rocklin	22	C=21, D-7 75, 158, C-12
Cascade Canal	See Nevada Irr	igation District		
Casper, Kenneth J.	14N/7E-33C1	Camp Far West	19	47, 87, 150
Cassano, Julius A.	19N/8E-35J1	Bullards Bar	6	46, 86, 149
Castle, Don L. and Lillian D.	13N/8E-26F1	Coon Creek	21	52, 88, 152, C-2
Central Pacific Railroad Company Crystal Lake Lake Angela Lake Mary	17N/12E-24K1 17N/15E-16E1 17N/15E-20A1	Donner Pass Donner Pass Donner Pass	1/4 1/4 1/4	57 58 58
Chamberlain Estate Company	13N/6E-29H1	Coon Creek	21	49, 87, 151
Chase, Ed	20N/10E-20B1	Goodyears Bar	4	68
Childers, Roy D. and Geraldine, et al.	17N/8E-2M1 17N/8E-3A1	Pike Pike	12 12	71, 156 71, 156, C-33
China Ditch	See Nevada Irr	igation District		
Chubb Lake	See Boy Scouts	of America-Marin Cour	ncil	
Clay, P. T.	14N/8E-21R1	Wolf Creek	20	78, 9և, 159
Clingan, M. C.	15N/7E-23E1	Dry Creek	17	61
Colgate Tunnel	See Pacific Ga	s and Electric Company	7	
Comrie, F.	11N/7E -1 6H1	Rocklin	23	73, 157, C-22
Conley, Frank E.	12N/7E-18D1	Auburn Ravine	22	43, 85, 148
Coombes, Cordelia	18N/10E-31P1	Washington	10	77, 159

Diversion name	Location Subunit	References		
or owner	number	3000	Plate 2 sheet no.	Page nos. of text and oppendixes
Coon Creek Pump	See Nevada Irri	gation District		
Costa, Martin	19N/7E-18E1	French Dry Creek	6	67, 155
Cottonwood Lake	See Hidden Vall	ley Community Associat	ion	
Cox, Elmo C.	16N/9E-29Ml	Greenhorn Creek	16	69, 92, 155
Croft, Charles P.	11N/7E-16Q1	Rocklin	23	73
Crossley, Frank W. and Ora I.	11N/7E-10H1	Rocklin	23	72, 93, 157, C-29
Crystal Lake	See Central Pac	cific Railroad Company	7	
Cunningham Ditch Butz, M. C. Cunningham, W. C. (Mrs.)	18N/8E-15A1	Pike	9	71, 92, 156
Cunningham, W. C. (Mrs.)	See Cunningham	Ditch		
D-S Canal	See Nevada Irri	igation District		
Davies, William L.	17N/9E-28N1	French Corral	13	65, 90, 154
Davis, Harry M.	17N/9E-34K1	French Corral	13	65, 90, 154
Day, Alice (Mrs.)	11N/8E-7B1	Rocklin	23	75, 94, 158, C-31
Deer Creek Reservoir	See Nevada Irri	gation District		
Dieterich, J. W. and Nellie E, Varni, Joe	12N/7E-23H1	Auburn Ravine	22	43, 85, 148, C-27
Dimmler, C. L.	12N/7E-24F1	Auburn Ravine	22	43, 85, 148
Doty's South Canal	See Nevada Irri	gation District		
Dow, E. L.	17N/8E-4R1	Pike	12	71, 156
Downey Lake	See California	State Department of F	Fish and Came	:
Downieville Public Utility District	20N/10E-14D1 20N/10E-26K1	Goodyears Bar Goodyears Bar	4	68, 91 69, 91
Draper, Ervan E.	See Carr, John	Н•		
Drum Canal	See Pacific Gas	s and Electric Company	7	
Duckels, Neal W.	16N/5E-12C1 16N/5E-12C1	French Dry Creek French Dry Creek	15 15	65, 90, 15h 66, 90, 155
Dudley, Louis F.	17N/7E-26F1	French Corral	12	63, 154
Dutch Flat Tunnel	See Pacific Gas	s and Electric Company	7	
Elliott, P. W. McCalister, Mary Ann, et al.	21N/10E-36R1 21N/11E-18R1 21N/11E-31C1	Goodyears Bar Goodyears Bar Goodyears Bar	2 3 3	69 69, C-18 69, C-18
Ellsworth, W. R.	19N/9E-8L1	Goodyears Bar	7	68, 91, C-20

Diversion name or owner	Location Subunit	References		
	number	3333	Plote 2 sheet no.	Page nos. of text and appendixes
Elster, Lowell L.	15N/8E-30J1 15N/8E-30K1	Dry Creek Dry Creek	18 18	61, 153 61, 153
Englebright Reservoir	See California	Debris Commission		
Ennor, Jesse	19N/13E-20A1	Alleghany	8	41, 148, C-12
Enzler, Ralph E.	13N/8E-22E1	Coon Creek	21	52, 152, C-26
Excelsior Ditch	See Nevada Irr	igation District		
Fanini, Jack	12N/8E-4D1 12N/8E-4D2	Auburn Ravine Auburn Ravine	22 22	ևև, 1և3 ևև, 1և8
Farnsworth, F. N.	18N/8E-33Ml	Pike	9	72, C-20
Feeley Lake Lower	See Pacific Ga	s and Electric Company	ī	
Feeley Lake Upper	See Pacific Ba	s and Electric Company	ī	
Ferreira, Domingos	12N/7E-3E1	Coon Greek	22	49, 150
Ferreira, Mary G. (Mrs.)	13N/7E-35A1	Coon Creek	21	52, 88, 152, C-33
Ferry, Manuel A. (Jr.)	13N/7E-33E1	Coon Creek	21	51, 151, C-25
Fischer, M. P.	19N/10E-8F1	Goodyears Bar	7	68, 91, C-18
Flury, Leo	15N/8E-22L1 15N/8E-22P1	Wolf Creek Wolf Creek	18 18	79, 95, 160 79, 95, 160
Fordyce Lake	See Pacific Ga	s and Electric Company	ī	
Forster, Edward R.	12N/8E-7F2	Coon Creek	22	49, 87, 151
Forsythe, (Mrs.)	See Hemphill D	itch		
Fournier, Edward J.	20N/11.E - 25D1	Sierra City	5	76, 159
French C. C. Turnell, S. I.	16N/5E-10B1	French Dry Creek	15	65, 154, C-22
French Lake	See Nevada Irr	igation District		
Fuller Lake	See Pacific Ga	s and Electric Company	7	
Gallino, Manuel	16N/9E-26G1	Wolf Creek	16	80, 160
Garcia, Joe L.	12N/7E-12H1	Coon Creek	22	49, 87, 151
Garofalo, Victor	1511/SE-23N1	Wolf Creek	18	79, 95, 160
Gelhaus, A. F.	15N/9E-10C1 15N/9E-10G1	Greenhorn Creek Greenhorn Creek	18 18	69, 155 69, 155
Givens, Clint	18N/6E-34Q2	French Dry Creek	9	67, 91, 155
Clenn, Gordon Harris, M. A.	11N/7E-1C1	Rocklin	23	72, 93, 157
Gold Hill Canal	See Nevada Irr	igation District		

Diversion name	Location	Subunit	Re	terences
gr gwner	number	3404	Plate 2 sheet na	Page nos. of text and appendixes
Gooch, David W.	12N/7E-201	Coon Creek	22	48, 150
Granite Lake	See Lakeview H	ills Association		
Grebin, Howard A. and Tillie E.	12N/7E-17K1	Auburn Ravine	22	43, C-26
Griffing, Walter S. and Annie E.	12N/6E-12C1	Auburn Ravine	22	42, 148, C-23
Guiliford, Adrian	12N/6E-2H1	Auburn Ravine	22	կ2, 150
Gulbranson, Gordon I. and Beth L_{\bullet}	11N/7E-20P3	Rocklin	23	74, 93, 158, C-3
Haffey, Barbara J. Jaquith, Vernon S. and Edna	14N/9E-4G1	Combie	20	48, 150, C-25
Hamasaki, Take	13N/7E-26J1	Coon Creek	21	50, 87, 151
Hammill, Malcolm	16N/8E-24K1	Wolf Creek	16	80, 95, 160
Hannaman Ditch	See Nevada Irri	igation District		
Harris, M. A.	11N/7E-2A1	Rocklin	23	72, 93, 157
Harris, M. A.	See Glenn, Gord	don		
Harvey, Andrew M.	15N/8E-28Al	Wolf Creek	18	79, 95, 160
Hass, E. S.	16N/7E-33Cl	Deer Creek	15	54, 153
Heilman, C. F. and J. K.	19N/11E-6F1	Sierra City	7	76, C-21
Hemphill Ditch Amodei, S. (Mrs.) Forsythe, (Mrs.) Lewis, E. H. (Mrs.) Nevada Irrigation District	12N/6E-13A1	Auburn Ravine	22	h2, 85, 1h8, С-
Henriques, August	13N/8E-31D1	Coon Creek	21	53, 152
Herold, May (Mrs.) Rossi, Bernice Herold (Mrs.)	13N/7E-31H1	Coon Creek	21	51, 88, 151
Hidden Valley Community Association Cottonwood Lake	11 N/7E-35A1 11N/7E-35K1	Rocklin Rocklin	23 23	74, С-23 75, С-24
Hill, Malcolm R.	16N/7E-23N1	Deer Creek	15	53, 89, 153, C-
Hilliard, Joy	16N/8E-4E1	French Corral	16	63, 90, 154
Hopper, Arthur B.	13N/7E-19R1 13N/7E-30B1 13N/7E-30G1	Coon Creek Coon Creek Coon Creek	21 21 21	50, 87, 151 50, 88, 151 50, 88, 151
Horath, Frank P.	12N/8E-16H1	Auburn Ravine	22	կև, 149
Horton, R. E. and Ruby	11N/7E-10P1	Rocklin	23	72, 93, 157, C-
Howard, Harry	19N/6E-35M1	French Dry Creek	6	67, 155
Hoxworth	See Burris, Bur	ris, Burris and Hoxwo	rth	

Diversion name	Location	Subunit	R	eferences
ar owner	number	30001111	Plate 2 sheet no.	Page nos. of text and appendixes
Hubbard, Harold E.	13N/8E-19C1	Coon Creek	21	52, 152
Huestis, Charles A.	12N/7E-13G1	Auburn Ravine	22	42, 85, 148
Hughes, Brian B. and Emma Mae	12N/7E-36Ml	Rocklin	22	76, 94, 158, C-12
Hughes Reservoir	See Bonnifield	l,,Floyd		
Idaho-Maryland Ditch	See Oro Lumber	Company		
Ingersoll, E. A.	18N/7E-33M1	Pike	9	34
Island Lake	See Nevada Irr	rigation District		
Jacinto, Manuel	12N/8E-7F1	Coon Creek	22	49, 87, 151
Jackson Lake	See Nevada Irr	igation District		
Jamison Ditch	See McDaniel,	H. V.		
Jaquith, Vernon S. and Edna	See Haffey, Ba	rbara J.		
Johnson, Elmer A. and Mattie Van Dyke	12N/7E-19A1	Auburn Ravine	22	43, 85, 148, C-20
Johnson, Floyd	21N/10E-4B1	La Porte	2	70
Johnson, G. G.	12N/8E-17B1	Auburn Ravine	22	կհ, 86, 149
Jones, Dennis and Muriel	14N/8E-20K1	Wolf Craek	20	78, 159
Jordon, Yale H.	15N/8E-22R1	Wolf Creek	18	79, 160
Kehn, M. Morris Reservoir	17N/8E-6R1	Pike	12	71, 92, 156, C-15
Kelley, Thomas J. Wentsch, Harold E.	11N/7E_34H1	Rocklin	23	74, 158, C-23, C-
Kholes, Joseph and Gladys Maxwell, June I.	11N/7E-12C1	Rocklin	23	73, 157, C-24
Kidd Lake	See Pacific G	s and Electric Company		
Kohler, Ed J.	19N/9E-31K1	Bullards Bar	7	46, 149
LaFaille, Ray and Lillian	12N/7E-21C1	Auburn Ravine	22	43, 85, 148, C-18
Lake Angela	See Central Pa	cific Railroad Company		
Lake Combie	See Nevada Irr	rigation District		
Lake Culbertson	See Pacific Ga	s and Electric Company		
Lake Francis	See Pacific Ga	s and Electric Company		
Lake Mary	See Central Pa	cific Railroad Company		
Lake Mildred	See Yuba Inves	stment Company		
Lake Spaulding	See Pacific Ga	s and Electric Company		•

Diversion name	Location	Subunit	References		
ar owner	number		Plate 2 sheet na	Page nas. of text and appendixes	
Lake Sterling	See Pacific Gas	and Electric Company			
Lake Van Norden		and Electric Company			
Lake Vera	See Piedmont Cam		22	71 0 20	
Lakeview Hills Association Granite Lake	11N/7E-25N1 11N/7E-35A2	Rocklin Rocklin	23 23	74, С-29 74, С-29	
La Porte Water District	21N/9E-8P1 21N/9E-9P1	La Porte La Porte	2 2	3և, 70 3և, 70	
Lapp, Roland C.	12N/8E-18C1 12N/8E-18G1 12N/8E-18L1 12N/8E-18Q1 12N/8E-18R1	Auburn Ravine Auburn Ravine Auburn Ravine Auburn Ravine Auburn Ravine	22 22 22 22 22 22	ևև, 1և9 ևև, 86, 1և9 և5, 1և9 և5, 86, 1և9 և5, 86, 1և9	
Lewis, E. H. (Mrs.)	See Hemphill Dit	ch			
Lewis, I. C. Wyatt, L. E.	11N/7E-20J1	Rocklin	23	73	
Lindsey Lake Lower	See Pacific Gas	and Electric Company			
Lindsey Lake Middle	See Pacific Gas	and Electric Company			
Loney, D. M.	17N/9E-27K1	French Corral	13	65, 90, 154	
Looser, John J.	16N/8E-22H1	Deer Creek	16	55, 153	
Los Verjeles Dam	See Yuba Investm	ment Company			
Lower Peak Lake	See Pacific Gas	and Electric Company			
Lower Salmon Lake	See Sierra Butte	es Canal and Water Co	mpany		
Lower Sardine Lake	See Sierra Butte	s Canal and Water Co	mpa ny		
Ludwig, Everett M.	12N/8E-10F1	Auburn Ravine	22	ևև, 86, 149	
Magnolia No. 3	See Nevada Irrig	gation District			
Maish, C. R. and G. W.	16N/7E-3E1 16N/7E-4Q1 17N/7E-33R1 17N/7E-33R2	French Corral French Corral French Corral French Corral	15 15 15 15	63, 154 63, 154, C-27 63, 90, 154 63, 154	
Marty, A. J.	13N/8E-14A1	Coon Creek	21	52, 152	
Mavrias, G∞rge	lln/6E-25Cl	Rocklin	23	72, 92, 157, C-1	
Maxwell, June I.	See Kholes, Jose	ph and G.			
McAdoo, James S.	12N/7E-29N1	Rocklin	22	75, 158	
McCalister, Mary Ann, et al.	See Elliott, P.	W			

TABLE 15 (Continued)

INDEX OF SURFACE WATER DIVERSIONS

YUBA-BEAR RIVERS HYDROGRAPHIC UNIT

Diversion name Location References Subunit number Page nas. of text and appendixes or owner Plate 2 sheet na 44, 86, 149 12N/8E-18B1 Auburn Ravine 22 McDaniel, H. V. Jamison Ditch 50, 88, 151 Coon Creek 21 McElroy, Frank C. 13N/7E-28Kl 1 70 22N/10E-28Bl La Porte McKenna Mining Company Meadow Lake See Pacific Gas and Electric Company 79, 95, 160 Mefford, D. M. 15N/8E-22E1 Wolf Creek 18 79, 95, 160 Wolf Creek 15N/8E-27Cl 18 Meredith, George F. and Dixie M. 11N/7E-5R1 23 72, 157, C-14, C-17 Rocklin 77. 94. 159 10 Meredith. Mason J. 18N/10E-29Pl Washington 20 77, 94, 159, C-20 14N/8E-5J2 Wolf Creek Milham, C. R. and M. L. Milhous, Calvin 17N/8E-15D2 French Corral 12 64, 154 Milton-Bowman Tunnel Milton Reservoir See Nevada Irrigation District 12 Minona Mining Company 17N/8E-15D1 French Corral 10, 34, 64, 90, 154 Pine Grove Ditch Coon Creek 21 50, 151, C-12 Moats. Leslie L. (Sr.) and Violet 13N/7E-26N1 21N/9E-13R1 La Porte 2 70. C-18 Modglin, Andrew J. Pike, W. H. 21N/10E-7K1 La Porte 2 70, C-18 Coon Creek 22 49, 87, 151 Mohammed, John G. 12N/7E-4G1 73, 93, 157, C-24 Montero, Antonio and Frances 11N/7E-17C1 Rocklin 23 45, 86, 149 Moran, Alex Williams, Lloyd 18N/7E-3J1 Bullards Bar 9 45, 86, 149 18N/7E-3K1 Bullards Bar 9 79, 160 79, 160 15N/9E-17M1 Wolf Creek Morandi, Charles A. 13 15N/9E-18P1 Wolf Creek 13 11N/7E-16H2 Rocklin 23 73, 157 Morris, Noah and Gracie Morris Reservoir See Kehn, M. 42, 85, 148, C-14 22 Mulligan, Ethel (Miss) 12N/7E-9P1 Auburn Ravine 6 33, 67, 91, C-14 Mulock, Harry 19N/7E-17P1 French Dry Creek Coon Creek 53, 89, 152, C-24 13N/8E-34H1 21 Musso, Alvin W. Narrows Powerhouse See Pacific Gas and Electric Company 20N/10E-33A1 69, 155 Nasholm, Axel Goodyears Bar 4 22 75, 158, C-14 Navas, Theodore M. 12N/7E-36El Rocklin 46, 86, 149 19N/8E-28N1 Bullards Bar 6 Nelson, E. A. 16N/9E-17J1 34, 55, 89 Nevada City Water Department Deer Creek 16

Diversion name	Locotion	Subunit	Re	eferences
or owner	number	Subunit	Plate 2 sheet no.	Page nos. of text and oppendixes
evada Irrigation District				
Auburn Ravine Canal	12N/7E-13A1	Auburn Ravine	22	42, 99, D-21-D-25
Bowman Lake	18N/12E-8C1	Donner Pass	11	58, 96, C-12, C-13
				D-11, D-12
Bowman-Spaulding Conduit	18N/12E-8C2	Donner Pass	11	59, 96, 0-12, 0-13
				D-10-D-12, D-21,
Company North Company	10M/2E 10M2	Garage Grands	21	D-32, D-33
Camp Far West Canal	13N/7E-13N1	Coon Creek	21	50, 98, 99, 116, D-22-D-24
Cascade Canal	17N/10E-34E1	Deer Creek	13	33, 55, 96, C-12,
			-	D-14
China Ditch	16N/7E-2091	Deer Creek	15	12, 33, 53, 97,
				C-12, D-15, D-16,
2 2 1 D	100 // D 000 5		23	D-18
Coon Creek Pump	13N/6E-22A1	Coon Creek	21	49, 99, D-25
Doty's South Ditch	13N/6E-36G1	Coon Creek	21	49, 99, D-24
D-S Canal - Deer Creek Reservoir	15N/9E-10B1	Deer Creek	16	33, 39, 55, 97, C-12, D-13, D-15,
				D-16, D-18, D-19
Excelsior Ditch	17N/8E-27H1	French Corral	12	12, 65, 96, C-12,
	21, 02 212			C-16, C-17, D-15-
				D-17
French Lake	18N/13E-17P1	Donner Pass	11	60, D-10, D-11
French Ravine Ditch	15N/8E-9K1	Wolf Creek	18	78, 97, D-16, D-1
Gold Hill Canal	13N/8E-3Hl	Combie	21	33, 47, 98, 116,
				C-12, D-9, D-21-
Hannanan Di kab	1) N /25 08 D1	Come For Mont	3.0	D-25, D-27
Hannaman Ditch Island Lake	14N/7E-28B1 18N/12E-27C1	Camp Far West Donner Pass	19 11	47, 97 60, D-10, D-11
Jackson Lake	19N/13E-31N1	Donner Pass	8	61, C-12, C-13,
Vacason bake	1711/1311-31111	Donner . add	O	D-10, D-11
Magnolia No. 3	13N/8E-2E2	Combie	21	47, 98, D-22
Milton Bowman Tunnel-Milton	19N/12E-12N1	Alleghany	8	41, 96, C-13, D-1
Reservoir		•		D-11
Newtown Ditch	16N/8E-12K1	Deer Creek	16	10, 33, 54, 97,
2 1 22 22	2 (11 (02 B)D		2/	C-12, D-17, D-18
Rough and Ready Ditch	16N/9E-7Hl	Deer Creek	16	33, 55, 96, 118,
				C-12, D-16, D-18,
Sawmill Lake	18N/12E-11D1	Donner Pass	11	D-20 59, C-12, C-13,
DawiiIII Dake	1011/125-1151	Donner 1 455	11	D-10, D-11
Scotts Flat Dam	16N/9E-2R1	Deer Creek	16	30, 55, C-12, D-9
	, ,			D-13, D-14
Snow Mountain Ditch	17N/10E-32E1	Deer Creek	13	33, 55, 96, C-12,
				D-18
S	17N/10E-32M1	Deer Creek	13	55, 96, D-18
Stone Ditch	16N/8E-25C1	Wolf Creek	16	80, D-14, D-19
Tarr Ditch	15N/8E-10R1	Wolf Creek	18	12, 78, 97, 118,
				C-11, D-14, D-16,
Tunnel Ditch	16N/8E-18M1	Deer Creek	16	D-19 12, 54, 97, 118,
	TORY OB-TORT	Deel oleck	10	C-12, D-18, D-20
Van Giesen Dam (Lake Combie)	13N/8E-2E1	Combie	21	47, C-12, D-9,
	- ,			D-21 - D-23
(Fall Creek)	17N/12E - 6D1	Donner Pass	14	56, C-12, C-13,
(7: - 2: 1)	2011/200		-1	C-15-C-17, D-12
(Trap Creek)	17N/12E-6M1	Donner Pass	14	56, C-12, C-13,
(Rucker Creek)	17N/12E-7H1	Donnon Pros	11.	C-15-C-17, D-12 56, C-16, C-17,
(nacket ofeek)	T (N/ TCD=(UT	Donner Pass	14	D-12
(Clear Creck)	18N/11E-36J1	Donner Pass	10	58, C-15-C-17, D-
(Texas Creek)	18N/12E-19P1	Donner Pass	ii	59, C-12, C-13,
(Texas Creek)				

TABLE 15 (Continued)

Diversion name	Location	Subunit	Re	eferences
or owner	number	333	Plate 2 sheet no.	Page nos. of text and oppendixes
Nevada Irrigation District (continu (Poison Creek) (Wilson Creek) See also Hemphill Ditch	ned) 19N/12E-14F1 19N/12E-14H1	Alleghany Alleghany	8 8	41, 96, C-16, D-10 41, 96, C-16, D-10
Newcomb, Douglas	13N/7E-28L1 13N/7E-28L2	Coon Creek Coon Creek	21 21	50, 151 50, 151
Newcomb, Frank H.	12N/7E-16H1	Auburn Ravine	22	42, 85, 148
Newman, C. E.	15N/9E-30E1	Wolf Creek	18	80
Newmont Mining Company	16n/8E-26P1 16n/8E-26R1	Wolf Creek Wolf Creek	16 16	80, 160 80, 160
Newton, Daniel O. and M. W.	14N/8E-22P1	Wolf Creek	20	78, 94, 159, C-31
Newtown Ditch	See Nevada Irr	rigation District		
Niesen, Carl	16N/7E-35C1	Deer Creek	15	54, 153
Nightingale, Albert J.	16N/7E-26N1	Deer Creek	15	54, 153, C-29
Nishimoto, Iwami	See Amaral, A.	. M.		
North Bloomfield Community System	18N/10E-31H1	Washington	10	3L, 77, 9L
Nunes, Julia (Mrs.)	13N/7E-34K1 13N/7E-34P1	Coon Creek Coon Creek	21 21	52, 152 52, 152
Omohundro, Jack	11N/7E-21J1 11N/7E-22N1	Rocklin Rocklin	23 23	74 74
Original 16 to 1 Mine, Inc.	18n/10E-3C1 18n/10E-3C2 19n/10E-3Ln1	Alleghany Alleghany Alleghany	10 10 7	կ1, C-12 կ1, C-12 կ1, C-12
Oro Lumber Company Idaho-Maryland Ditch	16N/8E-25A1	Wolf Creek	16	80, 95
Pacific Gas and Electric Compa ny Bear River Canal	15N/9E-22Q1	Combie	18	12, 32, 48, 99- 103, 105, 108, 116 C-13, C-15, D-16, D-21, D-22, D-26,
Blue Lake Boardman Canal	17N/12E-9C1 17N/11E-36D1	Donner Pass Dutch Flat	14 13	D-27, D-34, D-38 56, D-32 32, 62, 102, 103, 105, 107, 116, 117 D-26, D-34, D-36,
Bullards Bar Reservoir	18N/7E-24D1	Bullards Bar	9	D-37 8, 29, 45, 101, C-13, C-14, C-19, D-6, D-27, D-29,
Colgate Tunnel	18N/7E-25F1	Bullards Bar	9	D-30 45, 101, C-17,
Drum Canal	17N/12E-20J1	Donner Pass	Ŋί	D-29, D-30 57, 101, 107, C-13 C-14, D-27, D-32,
Dutch Flat Tunnel	16N/11E-17E1	Dutch Flat	16	D-34, D-35, D-38 62, 101, C-15,
Feeley Lake Lower	18N/12E-29H1	Donner Pass	11	D-27, D-34, D-35 60, D-32

Diversion nome	Location	Subunit	Re	ferences
or owner	number		Plote 2 sheet no.	Page nos. of text ond appendixes
Pacific Gas and Electric Company		B B		(0 D 22
Feeley Lake Upper	18N/12E-28E1	Donner Pass	11	60, D-32
Fordyce Lake	18N/13E-34J1	Donner Pass	21	60, C-13, D-33
Fuller Lake	17N/12E-17B1	Donner Pass	14	56, D-32
Kidd Lake	17N/14E-29E1	Donner Pass	11.	58, D-33
Lake Culbertson	18N/12E-15N1	Donner Pass	11	59, D-32
Lake Francis	17N/7E - 5J1	Pike	12	71, D-6, D-26, D-30
Lake Spaulding	17N/12E-20H1	Donner Pass	14	27, 57, D-10, D-26-D-28, D-31, D-33- D-35
7 - 1 - 1 (24 24	12N /12E 1011	Danner Page	11.	
Lake Sterling	17N/13E-10A1	Donner Pass Donner Pass	14 14	57, D-33
Lake Van Norden	17N/1LE-23M1			57, 167, D-33
Lindsey Lake Lower	18N/12E-20H1	Donner Pass	11	59, D-32
Lindsey Lake Middle	18N/12E-21F1	Donner Pass	11	59, D-32
Lower Peak Lake	17N/14E-30R1	Donner Pass	114	58, D-33
Meadow Lake	18N/13E-27B1	Donner Pass	11	60, D-33
Narrows Powerhouse	16N/6E-1LQ1	French Dry Creek	15	66, 101, C-17, D-27, D-29, D-31
Rucker Lake	17N/12E-8E1	Donner Pass	14	56, D=32
South Yuba Canal	17N/12E-20J2	Donner Pass	14	12, 57, 99, 101, C-13, C-14, D-26, D-27, D-32, D-33.
Upper Poek Teke	17N/1LE-32D1	Donner Pass	11,	58, D-33
Upper Peak Lake Upper Rock Lake	18N/12E-15C1	Donner Pass	11	59, D-32
• •				
White Rock Lake	18N/11/E-22B1	Donner Pass	11	60, D-33
Alta Powerhouse Afterbay	16N/10E-25P1	Dutch Flat	16	61, D-38
Pitman Ravine Flume	16N/11E-9J1	Dutch Flat	16	62, 102, D-38
Pulp Mill Canal (Import from American River Hydrographic Unit)	16N/10E-36Q1		16	61, 102, 107, D-38
Towle Canal (Import from American River Hydrographic	16N/11E-21E1		16	62, 102, 107, D-37, D-38
Unit) Lake Valley Canal (Import from American River Hydrographic Unit)	16N/12E-33B1		14	63, 101, 107, D-35
Packer Lake	See Sierra But	tes Canal and Water	Company	
				/2
Paquette, Arthur J.	18N/6E-24M1	French Dry Creek	9	67
Parker, Wesley B.	18N/9E-8M1	Pike	10	72, 92, 157
Patton, John A.	12N/7E-36N1	Rocklin	55	76, 94, 158,
Pauly, Erle	18N/8E-8P1	Bullards Bar	9	C-12 46, 86, 149
Peacock, J. C. Union Ditch	16N/7E-29E1	Deer Creek	15	54, 89, 153
Pellet, Edgar E. and Ina E.	13N/7E-29B1	Coon Creek	21	50, 88, 151, C-14

TABLE 15 (Continued) INDEX OF SURFACE WATER DIVERSIONS

Diversion name	Location	Subunit	References		
or owner	number		Plote 2 sheet na.	Page nos. of text and oppendixes	
Piedmont Campfile Girls Lake Vera	17N/8E-25Q1	French Corral	12	65, 90, C-14	
Pike, W. H.	See Modglin,	Andrew J.			
Pilliard, Edward and Margaret	14N/8E-35C1	Combie	20	48, 150, C-31	
Pine Grove Ditch	See Minona Mi	ning Company			
Pingree, H. O.	15N/8E-15M1	Wolf Creek	18.	79, 95, 159	
Poirier, Frank	11N/8E-7N1	Rocklin	23	75, 158	
Rahlman, Desral (Mrs.)	13N/7E-29Nl	Coon Creek	21	50, 151	
Rainey, John	13N/8E-18F1 13N/8E-18F2 13N/8E-19H1	Coon Creek Coon Creek Coon Creek	21 21 21	52, 152 52, 152 52, 152	
Reader, Frank S.	17N/8E-20G1	French Corral	12	64, 90, 154	
Reader, Francis J.	17N/8E-20N1	French Corral	12	65, 154	
Renfree, Milt	12N/8E-5K1	Auburn Ravine	22	ևև, 86, 148	
Rich, Robert P.	12N/7E-23D1	Auburn Ravine	22	43, 85, 148	
Richardson, Howard C. and L. E.	16N/7E-4E1 16N/7E-5H1	French Dry Creek French Dry Creek	15 15	66, 155, C-22 66, 155, C-26	
Ripley, Paul and Elizabeth	12N/7E-23F1	Auburn Ravine	22	43, 85, 148, C-2	
Robbins, E. H. and Callie J.	114N/8E-32D1	Combie	20	48, 150, C-13, C-27	
Robbins, Herman L.	13N/7E-30Q1 13N/7E-30Q2	Coon Creek Coon Creek	21 21	51, 151 51, 88, 151	
Robinson, C. H. and Bernice G.	14n/8E-17L1	Wolf Creek	20	77, 159, C-28	
Robson, George L. and Marion E.	11N/7E-20P2	Rocklin	23	74, 93, 158, C-2	
Roeding, George C. (Jr.)	11N/7E-8G1	Rocklin	23	72, 157, C-22	
Rogers, Basil T.	11N/8E-6H1	Rocklin	23	75, 158, C-21	
Roland, John	14N/9E-29D1	Combie	20	48	
Rolph, C. J. (Jr.)	15N/9E - 21M1	Combie	18	48, 150, C-24	
Rondoni, Antone	15N/9E-18R1	Wolf Creek	18	79, 160	
Ross, James	13N/6E-36H1	Coon Creek	21	49, 151	

Diversion name	Location	Subunit	R	eferences
or owner	number	3000111	Plote 2 sheet na.	Page nos. of text and appendixes
Ross, Susic I. and W. F.	11N/7E-17P1	kocklin	23	73, 93, 157, C-2
Rossi, Bernice Herold (Mrs.)	Sie Herold, May	(Mrs.)		
Rough and Ready Ditch	See Newada Irri	gation District		
Rucker Lake	Sec Pacific Gas	and Electric Company		
Ruhkala, Ruben J.	11N/7E-20P1	Rocklin	23	74, 93, 158, C-2
Sacramento Box and Lumber Company	19N/7E-901	Bullards Bar	6	716
Salmor, E. C.	12N/8E-7R1 12N/8E-7R2	Auburn Ravine Auburn Ravine	22 22	հե, 148 հե, 148
Samson, Starley J. and Betty R.	13N/7E - 36J1	Coon Greek	21	52, 88, 152, C-2
Sawmill Luke	See Nevada Irri	gation District		
Schoondorwcerd, Guy	11N/7E-19R1	Ro ckli n	23	73, 93, 157
Scatts Flat Dam	See Nevada Irri	gation District		
Selverter, Jame M.	17M/8E-2B1 17M/8E-2C1 17M/8E-2F1	French Corral French Corral French Corral	12 12 12	54, 154 64, 154 64, 154
Sheehan, Forest	20N/9E-18F1 20N/9E-18M1	La Porte La Porte	<u>4</u> 4	70, 156 70, 156
Sierra Buttes Canal and Water Compa Lower Salmon Lake Lower Sardine Lake Packer Lake Upper Salmon Lake Upper Sardine Lake	ny 21N/12E-28L1 20M/12E-10E1 20M/12E-5F1 21M/12E-29H1 20N/12E-9K1	Sierra City Sierra City Sierra City Sierra City Sierra City	3 5 5 3 5	77 76 76 77 77
Sills, Loslie W.	19N/6E-25D1	French Dry Creek	6	67, 91, 155
Smith Bar Ditch	See Smith, Henr	у Р.		
Smith, Earl	16N/10E-36F1	Dutch Flat	16	61, 153
Smith, George and Charles	15N/8E-3E1	Wolf Creek	18	78, 159
Smith, Henry P. Smith Bar Ditch	16N/6E-7L1	French Dry Creek	15	66, 90, 155, C-2 C-25
Snow Mountain Ditch	See Nevada Irri	gation District		
Soper-Wheeler Company (Import from Feather River Hydrographic Unit)	20N/8E-20R1	Bullards Bar	4	34, 46, 104, 107 149
South Yuha Caral	See Pacific Gas	and Electric Company		
Souza, I. R. and Mary	13N/7E-34A1 13N/7E-34G1	Coon Greek Goon Greek	21 21	51, 88, 152 52, 88, 152, C-1
Staples, Donald and Charles	16N/6E-24L1	Decr Creek	15	53, 89, 152

Diversion name	Locotion	Subunit	R	eferences
or owner	number		Plate 2 sheet no.	Page nos. of text and oppendixes
Stephens, Myron J. and Mona	11N/7E-27M1	Rocklin	23	74, 158, C-21
Stevens, James M.	17N/5E-34Kl	French Dry Creek	12	66, 91, 155, C-19
Stevenson, J. W.	15N/8E-22M1	Wolf Creek	18	C-21, C-25 79, 95, 160
Stone Ditch	See Nevada Irr	igation District		
Tahoe Sugar Pine Company	17N/11E-4P1	Donner Pass	13	56, 89
Takagishi, David M.	11N/7E-15B1	Rocklin	23	73, 157, C-34
Tarr Ditch	See Nevada Irr	igation District		
Thorson, Clifford G.	16N/8E-21G1	Deer Creek	16	54, 153
Traylor, Arthur L.	12N/7E-33E1	Rocklin	22	75, 94, 158
Tresler, J. W.	18N/6E-36B1	French Dry Creek	9	67, 155
Trubschenck, Lorin N. Big French Reservoir	17N/8E-4N1	Pike	12	71, 156, C-30
Tunnel Ditch	See Nevada Irr	igation District		
Turnell, S. I.	See French, C.	C.		
Ueland, Andrew	16N/9E-32D1	Greenhorn Creek	16	69, 92, 155
Union Ditch	See Peacock, J	. C.		
Uppor Peak Lake	See Pacific Ga	s and Electric Compan	у	
Upper Rock Lake	See Pacific Ga	s and Electric Company	У	
Upper Salmon Lake	See Sierra But	tes Canal and Water Co	ompany	
Upper Sardine Lake	See Sierra But	tes Canal and Water Co	ompany	
Van Tiger, Roy	16N/7E-21N1 16N/7E-22N1	Deer Creek Deer Creek	15 15	53, 89, 152 53, 89, 152
Varnie, Joe	See Dieterich,	J. W. and Nellie E.		
Walkenhorst, J. M. (Jr.)	14N/8E - 5J1	Wolf Creek	20	77, 159
Walters, Pat	12N/7E-20B1	Auburn Ravine	22	43, 148, C-21
Webb, James E. and Elsie W.	13N/8E-34F1	Coon Creek	21	53, 88, 152, C-2l
Welch, O'Farrell	11 N/7E-23J1	Rocklin	23	74, C-23
Welles, Lucy (Miss)	16N/9E-32M1	Greenhorn Creek	16	69, 92, 155
Wentsch, Harold E.	See Kelley, Th	omas J.		
Westall, Amy Wear	20N/12E-30H1	Sierra City	5	76
Wheeler, Katie M. (Mrs.)	15N/8E-12P1	Wolf Creek	18	78, 94, 159

Diversion name	Location	Subunit	R	eferences
or owner	number	300	Plate 2 sheet na	Page nas, of text and appendixes
White, L. M.	17N/8E-11F1	Fren c h Corral	12	61,
White Rock Lake	See Pacific Ga	as and Electric Company		
Whitehead, Edna A. (Mrs.)	19N/7E-14H1	Bullards Bar	6	16, 149
Williams, Lloyd	See Moran, Ale	×		
Winslow, Ralph J. and Lois	16N/7E-35D1 16N/7E-35D2	Deer Creek Deer Creek	15 15	54, 153 54, 153
Wollam, Carl C.	14N/8E-20G1	Wolf Creek	20	76, 359, C-32
Wright, M. A. (Mrs.)	19N/10E-8A1	Goodyears Bar	7	68
Wyatt, L. E.	See Lewis, I.	C.		
Young, Murray and Edith E.	14N/8E-20R1	Wolf Creek	20	78, 159, C+31
Yuba Investment Company Los Verjeles Dam	18N/6E-34Q1	French Dry Creek	9	67, C-13

CHAPTER III. LAND USE

The results of a survey of water uses and water facilities in the Yuba-Bear Rivers Hydrographic Unit were presented in Chapter II. In this chapter are reported the results of a survey of present land uses as related to water use. Also included is a brief summary of historical conditions. A thorough knowledge of the nature and extent of land and water uses under existing conditions within this hydrographic unit is one of the primary requisites in evaluating future water requirements within the unit.

Historical Land Use

As previously noted, the early development of the Yuba-Bear Rivers Hydrographic Unit paralleled closely the mining of gold, and many miners who failed turned to farming for their living. The majority of the lands under cultivation in the early years were producing fruit which started with the experimental planting of peach and almond seeds in 1846 along the Bear River flood plain, and soon extended to the nearby foothills. In addition to these orchards, extensive brush and timberlands were cleared for the production of barley, wheat, oats, and other crops. Although mining decreased after 1852, agricultural lands steadily increased until 1880 when the mines in Nevada County closed. Very little agricultural activity took place from this time until during and after World War I when, with an increased demand

agricultural lands expanded and irrigation facilities improved. According to U. S. Census records, the irrigated area in Placer County, to which nearly all water was supplied by Pacific Gas and Electric Company, increased from 16,845 acres in 1910 to 27,520 acres in 1920.

In Nevada County a rapid expansion of agriculture took place with the development of Nevada Irrigation District in the 1920's and 1930's. In 1929, the former Division of Engineering and Irrigation reported in its first issue of Bulletin No. 21, "Irrigation Districts in California," that 11,704 acres were then irrigated within the Nevada Irrigation District and that only about one-third of the Nevada County portion of the district's distribution system was complete, and none of the Placer County portion was complete. Also reported was that one-third of the area irrigated in Nevada County was devoted to orchard crops and the remaining twothirds was producing forage crops, while in Placer County practically all of the irrigated lands were in orchard. At that time, 32,000 acres in Nevada County and a large percentage of the area in Placer County had been cleared to receive water from the district. Lands adjoining the communities of Nevada City and Auburn were prominent in this agricultural development.

During the depression years of the 1930's, agricultural development again declined, with the possible exception of orchards. Since that time irrigated agriculture and the raising of livestock has increased.

Present Land Use

Rivers Hydrographic Unit was conducted during the spring of 1957 as part of this investigation. The land uses mapped in this survey as related to water use fall into four major categories: irrigated lands, dry-farmed lands, urban lands, and recreational lands; and one minor category: naturally high water table lands, such as natural meadowlands. Lands not falling into any of these five categories were mapped as native vegetation. The various types of land uses mapped in 1957 are delineated on sheets 1 through 23 of Plate 2. The acreages of land uses within each subunit are presented in Table 16. The values represent gross acreages, including nonwater service areas such as roads, ditches, buildings, and storage areas and miscellaneous rights-of-way which occur within the mapped areas.

At the time of the survey, Beale Air Force Base was relatively inactive, and most of the facilities were unused. The developed areas were shown neither as urban nor military areas. Irrigated lands within the boundaries of the base were delineated as such.

Methods and Procedures

The land use survey and the location of surface water diversions were accomplished by relating field observations to aerial photographs having a scale of about 1:20,000. Stereoscopes were used to assist in the field mapping procedure.

As each point of diversion was located, it was plotted on the aerial photographs, and as the use of each parcel of land was determined, it was delineated on the aerial photograph. The hydrographic unit was traversed by automobile as completely as roads and terrain permitted. Then necessary because of poor accessibility, inspections were made on foot. An example of an aerial photograph with land use data delineated on it is shown on page 141.

After completion of the field mapping, the data delineated on the photographs were transferred to copies of U. S. Geological Survey quadrangle maps reproduced at a scale of 1:24,000. This procedure was necessary to bring the delineated areas to a common scale for accurate determination of acreages, since the scale of the aerial photographs utilized varied widely. A series of these maps, showing the location of all diversions and the fields associated with each irrigation diversion, was reviewed by local representatives. These work maps were then used in the preparation of Plate 2.

Prints of these maps were used in computing the acreages of the land uses. Each delineated area on these maps was manually cut out and was carefully weighed on an analytical balance. The weights were converted to acreages, using ratios determined for each map. This method has proven to be an expeditious and accurate means of area determination where a large number of small parcels is involved.

TABLE 16

LAND USE IN

YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In acres)

Subunit and Caunty	Irrigated		lly high de lands	Dry-formed	Urban	Recreationa
	londs	Meadawlands	Marsh lands	lands	lands	lands
Alleghany	_	V				
Nevada County	0	400			20	40
Sierra County	<u>60</u>	360 760	- 0		<u>50</u> 70	-140
Total	60	760	O	0	70	4()
Auburn Ravine						
Placer County	6,890	30	10	350	1,600	0
v	, ,			3,	-,	-
Bullards Bar						
Butte County	0	0		0	0	0
Sierra County	10	0		0	0	0
Yuba County	<u>190</u> 200	<u>20</u> 20		<u>30</u> 30	<u>60</u> 60	<u>30</u> 30
Total	500	20	0	30	60	30
John Boolo						
Camp Beale Yuba County	90	0	0	400	0	0
Taba Comity	90	O	J	400	O	C)
Camp Far West						
Nevada County	990	20		0		
Placer County	650	0		950		
Yuba County	0	0		<u>0</u> 950		
Total	1, 640	20	0	950	0	0
Jambia						
Combie Nevada County	830	60		70	20	0
Placer County	530			70	20	0
Total	<u>520</u> 1,350	<u> </u>	-0	110 180	150 170	10 10
10001	1,370	00	V	100	110	10
Coon Creek						
Placer County	11,090	0	30	97C	5 80	0
Da						
Deer Creek Nevada County	2,500	20	20	11/40	3 000	20
Yuba County	2,500 0	20	0		1,260	30
Total	2,500	<u>0</u> 20	<u> 20</u>	0 140	0 1,260	<u> </u>
20041	2,700	20	20	140	1,200	٥ر
Donner Pass						
Nevada County		1,460				510
Placer County		$\frac{170}{1,630}$				230 740
Total	- 0	1,630	0	0	0	740
Ory Creek						
Nevada County	2,010	10		30		
Yuba County	0			140		
Total	2,010	<u>0</u> 10	0	140 170	- 0	- 0
	•			• •	-	-
Outch Flat		_				
Nevada County	0	160		10	.0	10
Placer County	<u>20</u> 20	150 310		130	140	0
Total	20	310	0	140	140	10
French Corral						
Nevada County	1,300	80	0	70	50	20
·	, 3		-	, -	7-	

TABLE 16 (Continued)

LAND USE IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957 (In acres)

Subunit and Caunty	Irrigated		lly high le lands	Dry-farmed	Urban	Recreational
	londs	Meadawlands	Marsh lands	lands	land's	lands
French Dry Creek Butte County Nevs a County Yubs County Total	0 180 <u>2,370</u> 2,550	0 0 450 450		0 140 140	0 0 <u>290</u> 290	
Goodyears 1.r Sierra County Yuba County Total	10 0 10	280 <u>0</u> 280		20 0 20	170 0 170	200 0 200
Greenhorn Creek Nevada County	270	90	0	40	20	0
La Porte Plumas County Sierra County Yuba County Total	0 10 10 20	0 30 10 40		-0	60 0 0 60	10 0 0 10
Orchard-Pleasant Grove Creeks Placer County	35 0	10	10	70	560	O
Pike Nevada County Sierra County Yuba County Total	70 20 70 160	30 20 20 70	_ 0	90 10 0 100	110 0 80 190	0 30 40 70
Rocklin Placer County	11,180	20	20	1,100	890	0
Sierra City Sierra County	30	1,270	0	0	50	370
Washington Nevada County	30	60	0	0	150	10
Wolf Creek Nevada County	2,660	30	_ 0	30	1,710	0
SUMMARY:						
BUTTE COUNTY NEVADA COUNTY PLACER COUNTY PLUMAS COUNTY SIERRA COUNTY YUBA COUNTY	0 10,840 30,700 0 140 2,730	0 2,420 380 0 1,960 	0 20 70 0	0 480 3,680 0 30 	0 3,340 3,920 60 270 430	0 620 240 10 600 70
TOTAL	44,410	5,260	90	4,900	8,020	1,540



Example of Land Use delineated on aerial photograph

Symbols used on this photograph

ipl	- irrigated alfalfa	<u>iD7</u> - intercropped irrigated wine
ip3	- irrigated mixed pasture	iV2 grapes and plums
ip4	- irrigated native pasture	iF8 - irrigated miscellaneous seed crops
i.C6	- irrigated olives	iTl9 - irrigated bushberries
iDl	- irrigated apples	iT20 - irrigated strawberries
iD5	- irrigated peaches or nectarines	iV2 - intercropped irrigated wine grapes
iD5Y	- nonbearing irrigated peaches or	iD6Y and nonbearing pears
	nectarines	nD6 - nonirrigated pears
iD6	- irrigated pears	nD7 - nonirrigated plums
	- irrigated plums	nDl2 - nonirrigated almonds
•	- irrigated miscellaneous	nG5 - nonirrigated grain hay
	deciduous	nV2 - nonirrigated wine grapes
iDlO	<pre>/- nonbearing irrigated miscel-</pre>	U - urban
	laneous deciduous	NV - native vegetation

Irrigated Lands

Irrigated lands, as designated in this report, include all agricultural lands which receive water artificially applied. Acreages of irrigated lands are reported in Table 17 by surface water diversion, by subunit, and by crop. Although the irrigated lands are tabulated under the name of the subunit within which the lands are located, it should be noted that the diversion serving the lands may originate in another subunit and that a given diversion may serve lands in more than one subunit. It was not possible to determine the areas of lands served by each diversion in the Nevada Irrigation District system, because of the intermingling of waters from the several diversions. Within each subunit all lands served by the district are combined in a single line entry in Table 17. The lands served by Pacific Gas and Electric Company were similarly treated.

The irrigated lands are segregated in Table 17 into grain and hay crops, field crops, pasture, truck and berry crops, orchard, vineyard, and idle irrigated lands. Hay crops in the area consist entirely of alfalfa. Pasture was further subdivided into mixed, native, and meadow pasture, the latter comprising native pasture lands having a high water table induced by application of irrigation water. Orchard crops are subdivided into deciduous and subtropical. Deciduous orchards are still further subdivided into apples, peaches, pears, plums, mixed and miscellaneous fruits, and miscellaneous nuts.

Irrigated pasture
west of
Grass Valley



Cattle grazing south of Grass Valley

Idle irrigated lands are those lands which were not irrigated in the year of survey but which had been irrigated within the preceding three years. Fallow irrigated lands are those cultivated lands which may have been irrigated during the year of survey, but which at the time of survey were only tilled and not planted to a crop.

The irrigated lands were identified on the work maps by diversion service area, by type of service received in the year of survey, and by crop irrigated, but on Plate 2 they are grouped into three categories: (1) those lands which received a full irrigation during the year of survey, (2) those lands which received only a partial irrigation because of insufficient water supply, and (3) those lands usually irrigated but which were idle or fallow in 1957. The limited acreage irrigated by ground water is included in Table 17 and delineated on Plate 2.

Naturally High Water Table Lands

In addition to the lands which receive applied water as described above, there are lands supporting vegetation which utilize water from a naturally high water table, such as mountain meadows or lands adjacent to lakes and streams. These are shown on Plate 2 as "naturally irrigated meadowlands" and "marshes and swamps."

Dry-farmed Lands

Dry-farmed lands are those lands normally planted to a crop but which do not receive applied water. These include all lands so farmed, whether or not a crop is produced in the year of survey. Dry-farmed lands are called "idle" if entirely uncultivated in the year of survey and "fallow" if tilled but without a crop. Lands which had been idle for more than three years and appeared to have reverted to "native vegetation" were so mapped.

It should be noted that the term "dry-farmed" as used herein refers to the farming practice on these lands, and not to a lack of soil moisture.

Since noncultivated rangelands are usually indistinguishable from lands with native cover not used for grazing purposes, both types are included in native vegetation. Water use in both cases is essentially the same, and is dependent upon precipitation.

<u>Urban Lands</u>

Urban lands include the total areas of cities, towns, small communities, and industrial plots which are large enough to be delineated. Also included are parks, golf courses, race tracks and cemeteries within or near urban areas. The acreages represent gross delineations, including streets and vacant lots, and are therefore not necessarily fully developed at the present time. In this survey the boundaries of urban communities were delineated to include all lands with a density of one house or more per two acres.

Recreational Lands

Recreational lands were mapped on aerial photographs in the field in four categories: (1) residential, (2) commercial,

(3) camp and trailer sites, and (4) parks. Recreational residential lands include permanent and summer home tracts within a primarily recreational area. The estimated density of homes per acre was also indicated. Recreational commercial lands include those containing motels, resorts, hotels, stores, restaurants, and similar commercial establishments in primarily recreational areas. Lands mapped in the camp and trailer sites category include those areas so used within primarily recreational areas outside the boundaries of parks. The entire areas within the boundaries of parks are included without regard to the extent of development within them. Obviously, nearly all of the mountainous and water surface areas are suitable for some recreational use such as fishing, hunting, hiking, and picnicking; however, for the purpose of this land use survey, consideration is given only to those lands having some intensive development requiring water service. The recreational lands are combined into one group in Table 16 and on Plate 2.

Native Vegetation

Lands which are essentially in a native state and not included in any of the above categories are mapped as native vegetation. Native vegetation totals some 1,187,000 acres, or 95 percent of the Yuba-Bear Rivers Hydrographic Unit. Included in this area are water surfaces, scattered residences, farm buildings, storage areas, and other uses covering a few acres or less which are too small to be mapped separately. These lands are used to a great extent for mining, commercial timber production, livestock range, and/or recreational activities such as fishing, hunting, hiking and picnicking.



Orchard land north of Newcastle



Furrow irrigation northeast of Lincoln

TABLE 17

IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In acres)

Apples Peorhes Peorh		1		POSTULE		
Apples Pearles Plums Misc. Irrigated 10 cm Irrigated Irrigated	Dec	Ž	and berry			
1	Peaches			Meadow	Native Meadow	Mixed Native Meadow
11		l-eghen	-21	~! 	स	वा
Hayner Subtury: 11	1		!	[[]		
Hayring Suburs. 11	÷		0	. 63	. 63	0 0 0
25° 25° 25° 25° 25° 25° 25° 25° 25° 25°		Auturn Ro	4	1	- 4	- 4
25 1.15 3.5 1.11 1.11 2.25 3.5 2.5 3.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3					1.7	8 17
20 11 11 11 12 24 25 36 36 36 36 36 36 36 36 36 36 36 36 36					35	35
20 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6				ec ec	8 76	
27 4.23 3.46 4.23 3.46 4.23 3.46 4.23 3.46 4.23 3.46 4.23 3.46 4.25 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.4	11					
2 429 3 475 475 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					2	c.
26 3 3 8 8 8 11 10 10 11 11 11 12 13 13					7.5	7.5
3 3 4.2 3.2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					56	26
2 3 4.2 20 a 20					34	76
2 20a 8 11b 6 6 6 13 12 12 12 12 13 13 13 13 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15					8	8
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					.18	.18
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				2	01	
6 6 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15					E	6
6 13 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					9	9
13 15 17 17 17 17 17 17 17 17 17 17 17 17 17						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
38	2					
	\$				2	(1)
					7,	ν,
						n

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IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In acres)

	ldle							58	5		6		9	20	0 4,022		102 6,893			5	2	16		999	7			199	
		Vineyard lands irrigated						~							15, 150		0											0	
		Sub- trapical													34	-	34												
		Misc. nuts													C)		2				,								
		Mixed and misc. fruits								77					67		16,5											C	
O do	Deciduous	Plums					\$								868	1,07	1,961											5	
	O. O.	Pe	(nued)				7	75			6		9	80	526	615	1,253											0	
		Peaches	Subunit (Cantinued)												19	18	37	ar Subunit	 								2 ^d	_	
		Apples	Ravine Sub	_											3 25	to	33	Bullards Ba			2						7	07	
-	Truck	and berry craps	Auburn Ro	_							_				38	ı	28	മി									-		
		Meadow																										5	
	Pasture	Native						7				3			3	7	_		77	10		165	-	95	7	- 5	P _Z	2 103	
		Mixed			19	6			5						2,346	451			 				63				1	177	
		crops	-														10		 								 	0	
	Grain	and hay craps																					_				-		
	Diversion name	owner			Everett M. Ludwig	Frank F. Morath	O. G. Johnson	Iwami Nishimoto A. M. Amaral		Holand C. Lapp	doland C. Lapp	Moland C. Lapp	Molera C. Lapp	Roland C. Lapp	_ :	Pacific Gas and Electric Company	Total Autourn Ravine Subunit		Lloyd Williams Alex Moran	Erle Pauly	Mrs. Fdna A. Whitehead	E. A. Nelson	Fred M. Baker	Junes and trank Pendola	Julius A. Castano	ist J. Kohler	Soper-Wheeler Co.	Total Bullands Bar Subunit	
		Location			12N/8E-10F1	12N/8E-16H1	12N/RE-1781	12N/8E-17K1 12N/8E-17K2	12N/8K-1881	13N/8E-18C1	12N/8E-18G1	12N/8E-18L1	12N/46-1801	12M/3E-18M1	Nevada Irrig	Pacific Ges	Total A		18N/71-3J1 18N/7F-3KI	18N/RE-RH1	19N/7E-14H1	19W/86-25N1	19N/8F-31G1	19N/RF-34B1	19N/8E-3531	19N/9F-31K1	20K/48-201d	Total E	

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IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In ocres)

Г	-			7,	73	93		19	31		25	39		4	ম	13	60	6	787	505	97		35	~	2	28
	Tatal				- 1	-				1,527		1,639							7	<u>๚</u>	1,346					
	1016	fatiaw				0				2	1	10								j	0					
	Total	irrigated		17	27	63		61	31	517	25	1,034		4	R	EI	00	6	787	505	1,346		35	~	2	
-	Vineyord				1	0					 	0								<u> </u>	0					_
																										_
	, i	frapical				0				7		2	<u>.</u>							1	0					
		Mrsc. nuts	 		1	0						0									0					
		Mixed and misc fruits				0						0							22	ı	23					
Orchard		Plums			-	0						0							7	8	23					
	Deciduous	Pears			1	0				35	1	35							219	307	526		•	m		
		Peaches	Subunit			0	Subunit					0	Subunit				-				0	Subunit				
		Apples	Camp Beale Si		-	0	Far West				1	0	Cambre Sub						25	10	35	Creek				-
	Truck and berry	ı	- Cam		1	0	Camp					0	의-							1	0	- 8				-
	ō	Meodow				0						0									0					-
	Pasture	Notive		1	-	77				95	1	56							89	73	100			-	2	_
'	u.	Mixed			27	35		19	33	1,402	- 25	.,519		7	8	13	20	6	452	134	079		92		-	_
	Field	L				0					1	0									0					
-	Grain and hay				777	3				17	}	17		-						ı	0		6			
	Diversion name	<u>.</u>		tion District		fotal Camp Beale Subunit		Hannaman Ditch	Kenneth J. Casper	tion District	upply	Total Camp Far West Subunit		E. H. and Callie J. Robbins	Edward and Margaret Pilliard	Daniel O. and M. W. Newton	Vernon S. and Edna Jaquith Barbara J. Haffey	C. J. Rolph, Jr.	tion District	Pacific Gas and Electric Company	Total Combie Subunit		Adrisn Guiliford	David W. Gooch	Vincent H. Anderson	
	Locotion	acade.		 Nevada Irrigation District	Pround water supply	fotal Cam		14N/7E-2881		Nevada Irrigation District	Pround water supply	Total Cam		14N/8E-32D1	1411/85-3501	14N/8E-22Pl (Wolf Creek Subunit)	1141/95-401	15N/9E-21M1	Nevada Irrigation District	Pscific Gas an	Total Coc		12N/6E-ZH1 (Auburn Ravine Subunit)	12N/7E-2C1	12N/7E-201	

For lettered footnotes, see last page of table.

TABLE 17 (Confinued)
IRRIGATED LANDS IN
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In acres)

											Orchord							
Location	Diversion nome	Groin	Field		Posture		Truck		!	Decid	Deciduous				Vinevord	Total	late	Total
number		crops	crops	Mixed	Notive	Meodow	crops	Apples	Peaches	Peors	Plums	Mixed and misc. fruits	Misc. nuts	sub- tropical	,	irrigated	fallaw	
								1										
							Coon Creek	l Subunit	(Continued)	(ped)								
12N/7E-4G1	John G. Mohammed			37						23						58		58
12N/7E-12D1	Vincent H. Anderson									22		11				33		33
12N/7E-12H1	Joe L. Garcia									22					-	8		8
12N/8E-7F1	Manuel Jacinto			17						7						188		18
12N/8E-7F2	Edward R. Forster			1						7			,			80		80
13N/6E-29H1	Chamberlain Estate Company		32	233												265		592
13N/6E-36H1				15												15ª		15
13N/7E-16Q1	C. S. Barton			13												13		13
13N/7E-19R1	Arthur B. Hopper										6					6		6
13N/7E-26J1										9						6a		9
13N/7E-26N1	Leslie L., Sr. and Violet Moats	_									ส					2		12
13N/7E-28K1	Frank C. McElroy			11												11		#
13N/7E-28L1				8												83		8
13N/7E-28L2	Douglas Newcomb			12												12		12
13N/7E-29B1	Edgar E. and Ina E. Pellet				23						7					9	_	9
13N/7E-29NI	Mrs. Desral Rahlman			10												10		10
13N/7E-30B1	Arthur B. Hopper										4					174		7.
13N/7E-30G1	Arthur B. Hopper				07											10		10
13N/7E-30Q1	Herman L. Robbins	-		>								_				2		\$
13N/7E-3002	Herman L. Robbins			4												77		7
13N/7E-30R1	Earl G. Calkins				12											12		12
13N/7E-31H1	Mrs. May Herold			36												36		36
13N/7E-32H1	Walter Allen				п											11.8		11
13N/7E-32H2	. Walter Allen				18											18		18
13N/7E-32K1	. Walter Allen				4											77		77
13N/7E-3201	Peter J. Bagdanoff			80												80		40
13N/7E-33E1	Manuel A. Ferry, Jr.	9		5												5		10

For lettered footnotes, see last page of table.

IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(in acres)

IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In acres)

											Crohord							
		Groin			Pasture		Truck				5					Total	<u>e</u>	
Location	awner	and hay craps	Field				and berry crops	- 1		Deciduans		Mixed		Sub- trapical	Vineyard	lands irrigated	fallow	Tata
				Z × E	Native	Meddow		Apples	Fedches	Supa	Sums	fruits	nuts					
							 Deer Creek	 sk Suband	 (Continued)	(g)								
									_									
16N/7E-23N1	Malcolm R. Hill			15						•						15a		15
16N/7E-26N1	Albert J. Nightingale			6												6		6
16N/7E-29El	J. C. Peacock			69												69		69
16N/7E-33C1	E. S. Hass			3												3		3
16N/7E-35C1	Carl Niesen			33								7	-			348		34
16N/7E-35D1 16N/7E-35D2	Ralph J. and Lois Winslow									_							79	† 19
16N/8E-14C1	Leland H. Brown			16												16		16
16N/8E-20M1	Edwin A. Beutler			12												12		12
16N/8E-21Gl	Clifford G. Thorson			13												13		13
16N/8E-22Hl	John J. Looser									10						lDa		10
Nevada Irrigation District	ion District		7	1,449	431	3	7	77	1	165	1	9	1	1	7	2,116	η	2,119
Total Dee	Total Deer Creek Subunit	0	5	1,721	097	6	7	17	0	175	0	7	0	0	6	2,428	29	2,495
				-			<u>8</u> -	Donner Pass	S Subunit									
							- 0N -	irrigated	d lands)			_						-
							<u></u> ⇔l·	Dry Creek	Subunit									
15N/7E-25H1	Clarence R. Black			36												50		26
15N/8E-30J1	Lowell L. Elster			2												58		5
15N/8E-30Kl	Lowell L. Elster			\$									_			5a		5
Nevada Irrigation District	tion District			1,510	342					7		1				1,950	7	1,977
Total Dry	Total Dry Greek Subunit	0	0	1,646	342	0	0	0	0	7	0	0	0	0	0	1,992	23	2,013
							— ∆l-	Dutch Flat	Subunit									
16N/10E-36F1	Earl Smith				9									-		9		9
Pacific Gas at	Pacific Gas and Electric Company	1	1				I	I		16	I		1		1	10	1	16
Total Du	Total Dutch Flat Subunit	0	0	0	9	0	0	0	0	16	0	0	0	0	0	22	0	22
For 1ettered	For lettered footnotes, see last mayon of table	o of table																

For lettered footnotes, see last page of table.

IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In acres)

											Orchard							
Lacotion	Diversion name	Grain and hav	Field		TOSTOLE BLOCK		Truck and berry			Deciduous				4	Vineyard	Total	idle	Tatal
rageno	OWNE	crops		Mixed	Native	Meadow	crops	Apples	Peaches	Peors	Plums	Mixed and misc. fruits	Misc. nuts	tropical		irrigated		
							Fren	French Corra	Subunit									
16N/7E-3E1 16N/7E-401	C and U. W. Maish				61											01		61
10N/8E-4E1	Joy Milliard			40												40		8
17N/7E-26F1	Louis F. Dudley				98 ⁴ 7						•					877		877
17N/7E-33R1	C. R. and G. W. Maish			\$							* -					5.8		>
17N/7E-33R2	C. K. and G. W. Maish			11												114		11
17N/85-1N1	Vincent Bellet				33			2								33		33
17N/8E-1P1 17N/8E-311	Vincout Bellet and Edward Bellet			90												90		2
171/85-261	James M. Selvester			15									_			15		15
17N/8F-2C1	James M. Selvester			п												11		п
17H/8E-2F1	James M. Selvester			6												6		6
17W/8E-921	Sert L. Burda			5												5		\$
17N/8E-15D1	Minoma Mining Go.			53	69											122		122
174/86-1502	Celvin Milhous			7.7												14		77
17N/8E-1681	Bert L. Burda			12												12		12
17N/8E-2051	Frank S. Reader			7												7		7
17N/8E-20N1	Francis J. Resder			71												7		71
173/9F-27K1	D. M. Loney			11								7				12		12
17N/9E-28N1	William L. Davies	-		25												25		25
17N/9E-34K1	Harry M. Davis			-7			3	2								6		6
17N/9E~35E1	Arbogast Brothers			6												6		6
Nevada Irrigation District	tion District		٦	610	150	ì	118	22		10	1	T	7	Ī	1	816		816
Total Fr	Total French Corral Subunit	0	٦	873	359	0	ส	92	0	10	0	٦	5	0	0	1,2%	0	1,296
								4										
							French	n Ory Cree	- A Subunit	- -,								
16N/5F-10B1	C. C. Franch S. I. Turnell			10												10		01
16N/5F-12C1	Nesl W. Duckels			10							_					01		10
For lettered	For lettered footnotes, sse last page of table.	ge of table																
					-		4											

TABLE 17 (Continued)

IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In acres)

	-										6,040,0						_	
ocoffice I	nome	Groin	Field		Pasture		Truck			Deciduaus	luaus luaus			_		Totai	d d	- F
number	owner	craps	craps	Mixed	Native	Meodow	crops	Apples	Peaches	Peors	Plums	Mixed and misc. fruits	Misc. nuts	Sub- trapical	200	irrigated	fallow	
						French	2	Creek Sub	Subunit (Contin	(Continued)								
16N/5E-12G1	Neal W. Duckels			н					_		•					п		7
16N/6E-7L1	Henry P. Smith			177			_									177		177
16N/7E-4E1 16N/7E-5H1	Howard C. and L. E. Richardson				11											ជ		п
17N/5E-27R1	Burris, Burris, Burris, and Hoxworth			16												16		16
17N/5E-34K1	James M. Stevens			77												14°		77
17N/6E-11E1	Salvador S. Callejo	-		12							•					23		27
18N/6E-24MI	Arthur J. Paquette			_													16	16
18N/6E-34Q2	Clint Givens			8												8		8
18N/6E-36B1	J. W. Tresler			9												9		9
19N/6E-25Dl	Leslie W. Sills			7												4		77
19N/6E-35M	Harry Howard				17		_									17		17
19N/7E-18E1	Martin Costa										-						33	33
Browns Valle	Browns Valley Irrigation District			1,529		33								16		1,653		1,653
Nevada Irrig	Nevada Irrigation District		1	16	423				1	1	İ	1	1	-27		536	1	536
Total F	Total French Dry Creek Subunit	0	0	1,830	157	33	0	0	0	0	0	0	0	188	0	2,502	67	2,551
							Good	Goodyeors Bor	r Subunit									
20N/10E-32L1	20N/10E-32Ll Joseph P. Bachels			8			٠									5		5
20N/10E-33AL	20N/10E-33Al Axel Nasholm		1		-	1	1	4			ı	1		1	1	4	1	4
Total G	Total Goodyears Bar Subunit	0	0	٠.	0	0	0	7	0	0	0	0	0	0	0	6	0	6
							Green	Greenhorn Creek	ek Subunit									
15N/9E-10C1	A. F. Gelhaus			17												17		17
15N/9E-10G																		0
16N/9E-29M1				00												8 0[30 0
16N/9E-32D1				3												} :		=
16N/9E-32M	Miss Lucy Welles				1								-			1		₫

For lettered footnotes, see last page of table.

TABLE 17 (Continued)

IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In ocres)

	Total			222	28.8		17	17		305	11	22	352		п	ຄ	35	7	\$	m	R	8	۰
	idle	fallow		ı	0			0		62			23								-		
	Total	irrigated		222	268		17	17		526	11	29	273		п	ນ	35	2	٠,	m	8	8	^
	Vineyard			١	0		Ì	0				İ	0	·									
	C.I.P.	trapical			0			0				1	0										
		Misc. nuts			0			0				9	9										
		Mixed and misc. fruits		27	2			0				١	0										
Orchard	Deciduous	Plums		ļ	0		1	0	=1				0			_							
	Decid	Peors	nued)	25	55			0	ks Subuni	_		l	0										
		Peaches	nit (Canti		0	Subunit	1	0	Creek:			l	0	_ [a]_									
		Apples	Creek Subunit (Continued)	77	7.7	Laparte Su		0	and Pleasant Grave			İ	0	Pike Subuni									
	Truck and berry	craps	Greenharn C	**	90	151_	١	0				١	0										
		Meodow	Sr.	2	2		1	0	Orchard			I	0										
	Posture	Native		53	20		17	17		37		∞	57		п					٣			
		Mixed		77	106		1	0		189	п	81	222			13	35		\$		99	8	
	Field			ا	0		١	0				١	0										
	Groin and hav	crops		-7	4		١	0					0					2					^
	Diversion name	owner		Nevada Irrigation District	Total Greenhorn Creek Subunit		Forest Sheehan	Porte Subunit		Hemphill Ditch	Tom E. Allen	 Pscific Gas and Electric Compary	Total Orchard-Fleasan Grove Greeks Subunit		Roy D. and Geraldine Childers, et al.	Roy D, and Geraldine Childers, et al.	Lorin N. Trubschenck	E. L. Dow	M. Kshn	Minons Mining Co.	Cunningham Ditch	George Buta	Francis J. and Ruth Bartsch
	Location	number		Nevada Irriga	Total Gr		20N/9E-18F1 20N/9E-18MQ	Total La		12N/6E-13A1 (Auburn Ravine Subunit)	12N/7E-19PL	Pscific Gas	Total On Creekt		17N/8E-2ND	17N/8E-3A1	174/86-411	1711/8E-4R1	17N/8E-6R1	17N/8E-15D1 (Prench Corral Subunit)	18N/8E-15A1	18N/8E-15R2	18W/8E-20Q1

TABLE I7 (Confinued)

IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(in ocres)

	Totol				র	7	163		O.C.		\$2	ឡ	56	7	100	en	18	ž.	77	m	9	6	ជ	95	2,2	12
	ldle	follow				-	0							7									-			=
	Totol	irrigoted			7,7	3	163		ç	3	52	13	36		60	n	18b	*	q [†]	m	9	6	11	q95	23	12
	Vineyord					1	0												_							
	_	sub- tropicol				1	0	-										_								
		Misc. nuts				1	0																			
		Mixed ond misc. fruits					0																	·		
Orchard	Deciduous	Plums				ļ	0																			
	Decid	Pears					0								_											
		Peaches				1	0	- Pani	<u> </u>							_										
		Apples	- 0	21 110000	23		53	Rocklin Subunit											_							
	Truck and berry	crops	9	2	٦		7									ш.										
		Meodow				1	0						·								_					
	Pasture	Notive				٩	83																			
		Mixed					109			2	25	13	26		60		18	75		<i>~</i>	9	6		95	19	12
	Field						0																			
	Groin	crops					7																я —		60	
	Diversion name	owner owner			Wesley B. Parker	 Browns Valley Irrigation District	Total Pike Subunit		· · · · · · · · · · · · · · · · · · ·	George Mavrias	Gordon Glenn M. A. Harris	M. A. Harris	George F. and Dixie M. Meredith	George C. Roeding, Jr.	Frank W. and Ora I. Crossley	R. E. and Ruby Horton	John E. Boyington	June I, Maxwell Joseph and Gladys Kholes	David M. Takagishi	Cecil and Soledad A. Black	F. Comrie	Noah and Gracie Morris	Antonio and Frances Montero	Ralph B. and Julia H. Aitken	Susie I. and W. F. Ross	Guy Schoonderwoerd
	Lacation	number			18N/9E-8M	Browns Valley	Total Pi			11N/6E-25G1	111/75-101	11N/7E-2A1	11N/7E-5R1	11N/7E-8G1	THV/7E-10H1	11N/7E-10P1	11N/7E-11C1 11N/7E-11C2	11N/7E_12C1	11N/7E-15B1	11N/7E-15D1	11N/7E-16H1	11N/7E-16H2	11N/7E-17C1	DN/7E-17M	11N/7E-17P1	11N/7E-19R1

or lettered footnotes, see last page of table.

TABLE 17 (Continued)

IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In acres)

Crops Crops Mixed Notive Meadow Meadow 12 22 28 28 33 33 23 23	Rockin Subuni	Apples Peaches Pe	Pears Plums	Mixed		-	200			Total
26 28 39 33 33		(Confinued)		and misc.	Misc. tra	sub- trapical		irrigated	fallaw	
28 28 5 5 11 23										
28 9 5 112 33 23								22		22
9 5 12 33 33								28		28
5 12 33 11 11								٥.		6
33 33 11 12 23								5		\$
33 m 33		•						12		12
п 23 33								33		33
23								11		п
								23		53
7								q*7		4
			10					10b		10
			10					10b		10
		17						17		17
6 33								39		39
μ								77		77
9								9		9
19								19		19
п								ı		п
00								00		60
•								9		9
62 42 1,488 62 0	26 28	207 1.784	184 4,064	2,542	7	138		10,517	106	10,623
90 42 1,971 62 0	28	224 1,798	47044	5,549	v	138	8	11,069	113	11,182
						+				

TABLE 17 (Continued)

IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In acres)

											6.040.0							
		,			Posture		j				Orchara					Total	ldle	
Location	Diversion nome	Groin ond hay	Field				and berry			Deciduous			$\neg T$		Vineyard	lands	5	Totol
number	owner	crops	crops	Mixed	Notive	Meadow	crops	Apples	Peaches	Peors	Plums	Mixed and misc. fruits	Misc. nuts	tropical		ırrıgoted	woilow	
							Sie	Sierra City 5	Subunit									
				_					·							90		ă
20N/11E-25D1	20N/11E-25Dl Edward J. Fournier				18		•	•	-	_						18		0 7
20N/12E-22H1	20N/12E-22Hl Albert Anderson	ļ	1		15	1			}			}	'	'		-	9	7 8
Total S	Total Sierra City Subunit	0	0	0	33	0	0	0	0	0	0	0 _	0	0	0		>	ે
			-				- ÿ	Washington	Subunit				_					
															•	23	-	23
18N/10E-29F1	18N/10E-29Fl Mason J. Meredith			23	•											7 -) -
18N/10E-31Pl	Cordelia Coombes		1		I^{d}			'	1	"	"	"		9		7 9	0	1 %
Total W	Total Washington Subunit	0	0	ಬ	7	0	0	0	0	0	0		>	>	>	₹)	\
							- wolf	Creek	Subunit									
							1							_				
162-38/N41	J. M. Walkenhorst,																<u>بر</u>	~
14N/8E-5J2	C. R. and M. L.			13												13		13
	Milham															178		178
14N/8E-9L1	Ted C. Buck			178												2 4		į
14N/8E-17L1	C. H. and Bernice G. Robinson			5												^		`
14N/8E-20G1	Carl C. Wollam			77												7		7
14N/8E-20K1				7,7	3											178		17
נמטכ שפ/אינ				-	8										•	6		3
TAN/ SE-ZORE	Young Sing Year															rd ~		7
14N/8E-21H1	P. T. Clay			4												† rd		± 5
14N/8E-22P1	Daniel O. and M. W. Newton			7.5												->4		4
15N/8E-3E1	George and Charles Smith			18												18		18
I SN/RF-12P1		L								12						12ª		12
15N/8E-13F3	_			13												13 4		13
דינודים אונד	_			. 8												8		8
15N/8E-14JI				3												12		12
15N/8E-15M	H, O, Pingree		_	12														
For lettere	For lettered footnotes, see last page of table.	page of tab	le,															

TABLE 17 (Confinued)

IRRIGATED LANDS IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT, 1957

(In ocres)

	Total				19	5	14.4	9	7	677	7	2	7	19	۷	75	12	Ħ	14	1,285	2,658	44,413	
	idle																			77	28	77	
-	Total	70			19	٠,	1,2ª	9	7	438	7	79	2	19	\$	775	12	п	77	1,864	2,632		
_				_																	2,6	1,3,884	
	Vinevard																			-	0	8	
	4	sub- tropical																		1	0	753	
		Misc																		7	7	8	
		Mixed and misc. fruits																		9	9	2,970	_
Orchard	snon	Plums					_													01	10	7,512	
	Deciduous	Pears	(î																	226	238	5,317	
		Peaches	Subunit (Continued)																		0	281	
		Apples	N Subunit															-	-	69	69	318	
	Truck	crops	Walf Creek					-									-				0	158	
		Meadow			_															1	0	107 strict.	
0	rosinie	Native														•	2	2	\$	73	454	2,794 District.	
		Mixed			19	٧.	142	9	4	43	7	49	7	19	٧.	54	80	77	6	1,113	1,348	23.433 rrigation as and El	
	Field	crops																		1	0	MA Nevada, an Prodrito Browns Va	
	Grain and hov	crops																		!	0	34.8 Mater from water from water from toon.	
	Diversion name				D. M. Mefford	Leo Flury	J. W. Stevenson	Leo Flury	Yale M. Jordan	Victor Sarofalo	D. M. Mefford	Andrew M. Harvey	Charles A. Morandi	Charles A. Morandi	Antone Mondoni	Malcolm Hammill	Manuel Gallino	Newmont Mining Co.	Revenont Mining Co.	ion District	Total Wolf Greek Subunit	L YUBA-BEAR MAYENS 24.8 DEGGRACHE UNIT DEGGRACH SUPPLEMENTAL DEFENSE WATER from New Mar. Frigation District, seclived supplemental purchased water from Fielfic Gas and Electric Conpany, secrived supplemental purchased water from Browns Valley Irrigation District, decived partial irrivation.	
	Lacotion	au Baen			15%/8E-22E1	15N/8E-22L1	15K/8F-22M1	15%/85-22F1	15N/8E-2741	15N/8F-23N1	15N/4E-2701	15N/8F-2SA1	15N/9E-17ML	15K/9E-18P1	15N/9F-18F1	16N/8E-24K1	16N/RE-26G1	15%/8c-20Pl	16N/8F-26dl	Nevada Irrivation District	Total Wol	TVTAL YUBA-BEAR MAYEAS HYDMASARHIC UNIT a, forcelved supplement b, deceived supplement d, Meerived supplement d, Meerived supplement for the supp	

CHAPTER IV. LAND CLASSIFICATION

Calculations of future water requirements will be based in a large part on a classification of lands with regard to their potential for irrigated agricultural and recreational development. The results of a land classification survey conducted to determine this potential in the Yuba-Bear Rivers Hydrographic Unit are presented in this chapter.

Lands were not classified in this survey with respect to their potential for urban development. The use of lands for urban purposes is closely related to population at any given time, and it is planned to defer designation of these lands until estimates of population and related economic studies are made in connection with determination of future water requirements.

The former Division of Water Resources made a reconnaissance classification of lands of the State which was reported in State Water Resources Board Bulletin No. 2, "Water Utilization and Requirements of California," dated June 1955.

A similar reconnaissance classification, but with more detail, was also reported in the Division of Water Resources Bulletin No. 56, "Survey of Mountainous Areas," dated December 1955, and the former State Water Resources Board's Bulletin No. 10, "Placer County Investigation," dated June 1955. Bulletin No. 10 entailed only that portion of the Yuba-Bear Rivers Hydrographic Unit in Placer County. A still more detailed land classification survey was reported in Department of Water Resources

Bulletin No. 58, "Northeastern Counties Investigation," dated June 1960, covering that portion of the Yuba-Bear Rivers Hydrographic Unit in Yuba, Plumas, Butte, and Sierra Counties. The present investigation uses the same basic land classification standards which were used in Bulletin No. 58. However, additional classes of recreational lands have been included along with some minor modifications to the irrigable agricultural land standards. In Yuba, Plumas, Butte, and Sierra Counties, where the land classification survey was already completed for Bulletin No. 58, the basic classification reported therein was modified to meet the standards for this investigation, along with a remapping of the present urban lands.

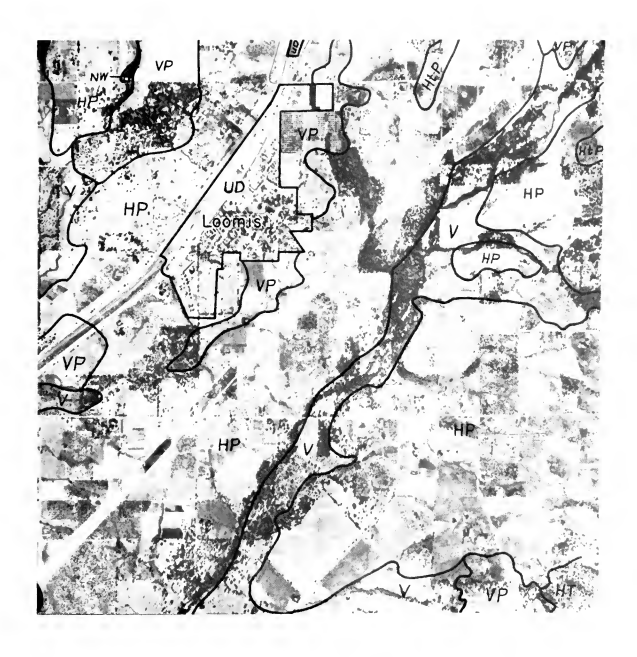
The lands within Beale Air Force Base were classified as to their potential for irrigated agriculture, regardless of their present military status.

Results of the land classification survey are shown on sheets 1 through 23 of Plate 3, "Classification of Lands." The totals of areas in each classification are shown in Table 19.

Methods and Procedures

The general methods and procedures used in field mapping and tabulation of information were essentially the same as those described for the land use survey in Chapter III. An example of land classification delineations on an aerial photograph is shown on page 163.

The standards used in the classification of lands are given in detail in Table 18.



Example of Land Classification Delineated on Aerial Photograph (See page 164 for symbol explanation)

TABLE 18

LAND CLASSIFICATION STANDARDS

Land	cl	а	s	S	:	
CIM	ha	٦	_			

Characteristics

Irrigable Lands

- These lands are level or slightly sloping and vary from smooth to hummocky or gently undulating relief. The maximum allowable slope is 6 percent for smooth, reasonably large-sized bodies lying in the same plane. As the relief increases and becomes more complex, lesser slopes are limiting. The soils have medium to deep effective root zones, are permeable throughout, and free of salinity, alkalinity, rock, or other conditions limiting crop adaptability of the land. These lands are suitable for all climatically adapted crops.
- H These are lands with greater slope and/or relief than those of the V class. They vary from smooth to moderately rolling or undulating relief. The maximum allowable slope is 20 percent for smooth, reasonably large-sized bodies lying in the same plane. As the relief increases and becomes more complex, lesser slopes are limiting. The soils are permeable, with medium to deep effective root zones, and are suitable for the production of all climatically adapted crops. The only limitation is that imposed by topographic conditions.
- These are lands with greater slope and/or relief than those of the H Class. They vary from smooth to steeply rolling or undulating relief. The maximum allowable slope is 30 percent for smooth, reasonably large-sized bodies lying in the same plane. As the relief increases and becomes more complex, lesser slopes are limiting. The soils are permeable, with medium to deep effective root zones, and are suitable for the production of all climatically adapted crops. The only limitation is that imposed by topographic conditions.

Any variation in the foregoing, as defined, is indicated by use of one or more of the following symbols:

W - Indicates the presence of a high water table, which in effect limits the present crop adaptability of these lands to pasture crops. Drainage and a change in irrigation practice would be required to affect the crop adaptability.

TABLE 18 (Continued)

LAND CLASSIFICATION STANDARDS

Land class:	
symbol :	Characteristics

- s Indicates the presence of an excess of soluble salts or exchangeable sodium in slight amounts, which limits the present adaptability of these lands to crops tolerant to such conditions. The presence of salts within the soil generally indicates poor drainage and a medium to high water table. Reclamation of these lands will involve drainage and the application of small amounts of amendments and some additional water over and above crop requirements in order to leach out the harmful salts.
- ss Indicates the presence of an excess of soluble salts or exchangeable sodium in sufficient quantity to require the application of moderate amounts of amendments and some additional water over and above crop requirements in order to effect reclamation.
- h Indicates very heavy textures, which make these lands best suited for production of shallow-rooted crops.
- Indicates fairly coarse textures and low moistureholding capacities, which in general make these lands unsuited for the production of shallow-rooted crops because of the frequency of irrigations required to supply the water needs of such crops.
- p Indicates shallow depth of the effective root zone, which limits use of these lands to shallow-rooted crops.
- r Indicates the presence of rock on the surface or within the plow zone in sufficient quantity to prevent use of the land for cultivated crops.

Urban Lands

UD - The total area of cities, towns, and small communities presently used for residential, commercial, recreational and industrial purposes.

Recreational Lands

RR - Existing and potential permanent and summer home tracts within a primarily recreational area. The estimated number of houses, under conditions of full development, is indicated by a number in the symbol, i.e., RR-3 is suitable for three houses per acre.

TABLE 18 (Continued)

LAND CLASSIFICATION STANDARDS

Land class: __symbols : Characteristics

- RC Existing and potential commercial areas which occur within a primarily recreational area and which include motels, resorts, hotels, stores, etc.
- RT Existing and potential camp and trailer sites within a primarily recreational area
- PP Existing county, state, federal, and private parks, race tracks, and fairgrounds.

Miscellaneous Lands

- F Presently forested lands, or lands subject to forest management, which meet the requirements for irrigable land but which, because of climatic conditions and physiographic position, are better suited for timber production or some type of forest management program rather than for irrigated agriculture.
- Vm Swamps and marshlands which are covered by water most of the time and usually support a heavy growth of phreatophytes.
- N Includes all lands which fail to meet the requirements of the above classes.

Major Categories of Land Classes

As indicated in Table 18 the lands mapped have been grouped into four major categories: irrigable lands, urban lands, recreational lands, and miscellaneous lands. Additional notes with respect to the survey of lands in 1957 are set forth in the following paragraphs.



Recreation on Lake Van Norden near Soda Springs



Boating on Lake Vera near Nevada City

Irrigable Lands

Irrigable lands are grouped in appropriate classifications according to their suitability for development under irrigated agriculture and their crop adaptability. Presently irrigated lands are included within these classifications, but urban lands and recreational lands are not classed as to irrigability. In the survey the time element with respect to when the lands might be developed did not enter the determination of class, except that suitability for irrigated agriculture was necessarily considered in light of present agricultural technology.

There are many factors which influence the suitability of land for irrigation development. Since soil characteristics and the physiography of the landscape are the most stable of these factors, they were the only ones considered in the survey in classifying lands to their irrigability. The characteristics of the soil were established by examination of road cuts, ditchbanks, and the material from test holes, together with observations of the type and density of native vegetation and crops. Representative slopes throughout the area were measured with a clinometer. Other aspects, such as those economic factors related to the production and marketing of climatically adapted crops, the location of lands with respect to a water supply, and climatic conditions, were not considered in the basic classification. These latter factors are very important in estimating the nature of future cropping patterns and practices, and will be given due consideration when estimates are made of future water requirements.

Urban Lands

It is recognized that future urban expansion will encroach upon some of the irrigable lands. The location and extent of this type of development is a function of many variables. Because this land classification survey is an inventory of relatively unchanging physical conditions, no attempt was made to locate the areas of urban encroachment. Therefore, only those lands devoted to urban uses in 1957 are designated as "urban" lands.

Recreational Lands

Present trends indicate an expanding rate of use and demand for recreational facilities throughout the State. In view of these trends and the ever-increasing population, it is recognized that there will be a demand for substantial land areas for recreational purposes. This is particularly true of the mountainous regions where this type of development is expanding rather rapidly at the present time.

Generally speaking, all mountainous lands are suitable for some recreational use such as hunting, fishing, and similar outdoor activities. However, for purposes of this survey, lands classified for recreational use were limited to those which are now or in the future are expected to be used intensively for permanent and summer home tracts, commercial recreational areas, camp and trailer sites, and parks outside of urban areas. These are lands requiring intensive water service.

Primary considerations for classification of home tracts and camp and trailer sites were such physical factors as soil depth, slope, and rockiness; such aesthetic values as view, nearness to lakes, streams or seashore, or density and type of forest canopy suitable for the respective uses; and the plans of United States and California forest officials. An important factor in location of camp and trailer sites is the availability of a water supply, but isolation from existing roads did not influence site selection.

Miscellaneous Lands

Three types of lands are included as miscellaneous lands. These are: (1) irrigable forest management lands, (2) swamps and marshlands, and (3) other lands.

Irrigable forest management lands are those forested lands, rangelands, or lands subject to some type of forest management which have physical conditions making them susceptible to irrigation development but which, because of climatic conditions and physiographic position, are better suited for and are expected to remain under, their present uses.

Swamps and marshlands are those lands which generally have water standing on them and usually support a heavy growth of tules or other phreatophytes.

Approximately 801,000 acres, or 64 percent of the area of the hydrographic unit, are other lands, which failed to meet the requirements for the irrigable, urban, recreation, irrigable forest management, or swamp and marsh classification.

TABLE 19
CLASSIFICATION OF LANDS
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT
(in acres)

	_	0	10	0	0	0	0	۔۔۔۔ ۾	ର ୍ବାର	0	0	0	0
Miscellaneous	>								·				
Misce	L	13,710 4,050 17,760	0	200 600 9,960 10,760	0	•	0 011 011	•	7,710	15,250 440 15,690	0	5,070	2,540
	Tatal	390	0	0 60 1,750 1,810	0	0	2/20	80	0 0 0 7 0 7 0	2,540 1,340 3,880	0	220 2,090 2,310	Of
nal lands	F.A.	150 210 210	0	1140	0	0	٥	0	808	1,050 390 1,440	0	40 110 150	8
Recreational lands	a	° <u>%</u>	0	0 60 1,600 1,600	0	0	0	0	8 %	1,260 730 1,990	0	180 2,120 2,120	C
	D'E	0	0	0 0 9 9	0	0	50	8	5 0/5	230 220 1720	0	o 3 3	8
Present urban lands	1957	8 2 <u>5</u> 0 <u>7</u>	1,600	099	0	0	28 150 170	580	1,260 0 1,260	•	0	0 10 0	Cu
	lotal	460 420 880	18,440	0 20 1,010 1,030	24,740	11,500 10,670 3,040 25,210	8,370 10,340 18,710	45,770	20,510 20 20,530	1,460	19,640 14,120 33,760	8 8 8 8 8	9.5
	Mpr	0	868	0	1,000	2,340 1,830 800 1,970	360 750 1,110	3,280	2,210 20 2,230	0	1,870 1,610 3,480	0	O H
slaping	Ϋ́	0	0	0	0	8008	51 25 15	0	8 0 8	٥	٥	0	9
Steeply	-	0	6,170	0	1,290	3,900 2,930 1,520 8,350	2,680 470 3,150	12,460	4,790 1,790	٥	6,850 2,980 9,830	٥	9
ands	Σ	0	88	0 10 700 710	0	800 8	1,350 6,610 7,960	2,560	4,550	0	780 780 780 780	110 280	000
rigable agricultural lands	Нрг	0	280	0	1,030	1,400 630 170 2,200	350 120 170	1,790	$\frac{1,350}{\frac{0}{1,350}}$	0	2,160 1,280 3,440	0	780
igable ag	ĭ	8 0 8	70	0	0	0	0	30	130	0	29	0	8
Gently s		0	7,860	0	11,300	3,500 4,810 550 8,860	2,610 540 3,150	16,310	3,390 3,390	0	6,270 7,350 13,620	0	C C
	I	9 0 9	530	9 2 8 8	90	230	730 2,290	2,520	$\frac{3,130}{0}$	0	1,680 100 1,780	270 310	,
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TABLE 19 (Continued)
CLASSIFICATION OF LANDS
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT
(In ocres)

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Ü		French Dry Creek Butte County Nevada County Yuba County Total	Goodyears Bar Slerra County Yuba County Total	Greenhorn Creek Nevada County	La Porte Plumas County Sierra County Yuba County Total	Orchard-Pleasant Grove Creeks Placer County	Pike Nevada County Sierra County Yuba County Total	Rocklin Placer County	Sierra City Sierra County	Washington Nevada County	Wolf Creek Nevada County	BUTTE COUNTY NEVER COUNTY PLACER COUNTY PLUMAS COUNTY SIERRA COUNTY YOBA COUNTY	TOTAL

CHAPTER V. SUMMARY

The Yuba-Bear Rivers Hydrographic Unit comprises the 1,955 square-mile (1,251,120 acres) drainage area of the Yuba and Bear Rivers and minor streams draining the foothills between the Yuba River and the American River above the Sacramento Valley floor. Most of the terrain in the unit is mountainous, but valley and foothill lands constitute about 40 percent of the total area. Agriculture is the largest single commercial enterprise in the unit. Approximately one-tenth of the lands presently devoted to agriculture are dry-farmed; nine-tenths are irrigated. Major irrigated crops are pasture and deciduous orchard. Lumbering, recreation, and hydroelectric power development are also important activities. The largest communities in the area are Auburn, Grass Valley, and Nevada City.

Water Use

A survey was made of water uses supplied by diversion of surface water during 1957 and 1958, the object of which was to locate and obtain data with respect to all diversions of more than 10 acre-feet per year.

Continuous or periodic measurements were made on approximately 45 percent of the 374 diversions located during the year of survey. Twelve significant hydroelectric power-plants are located in the unit, but most of the diversions (275) are used for irrigation purposes. The largest diverters of water in the unit are Pacific Gas and Electric Company and Nevada Irrigation District.

The basis of water right for each diversion was determined insofar as possible. Most of the diversions are based on appropriative rights, many of which were established prior to the enactment of the Water Commission Act (1914), and are not of record, since such rights could be established simply by actual diversion and use of water. Generally, there are no official records of the riparian rights.

The Water Commission Act, now codified in Divisions 1 and 2 of the Water Code, requires formal application for the appropriation of water. As of May 29, 1959, a total of 470 currently valid applications had been made under provisions of the act in the Yuba-Bear Rivers Hydrographic Unit. Permits or licenses had been granted for 392 of these applications. Fifty-two of these applications were pending with the board, and 26 were incomplete.

Land Use

A detailed land use survey was conducted in the Yuba-Bear Rivers Hydrographic Unit during 1957. The areas of land devoted to present uses are summarized below and portrayed pictorially in Figure 1.

<u>Use</u>	Area,	in acres
Agricultural lands		
Lands irrigated in 1958	43,880	
Lands normally irrigated but idle or fallow in 1957	530	
Meadowlands	5,260	
Dry-farmed lands	4,900	
Total agriculture		54,660
Recreational lands		1,540
Urban lands		8,020
Native vegetation and marshlands		1,186,990
Total area of unit		1,251,120

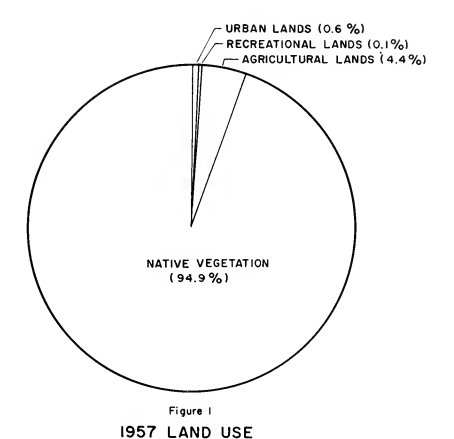
Of the 43,880 acres of land irrigated, 43,780 were irrigated with surface water and 100 with ground water.

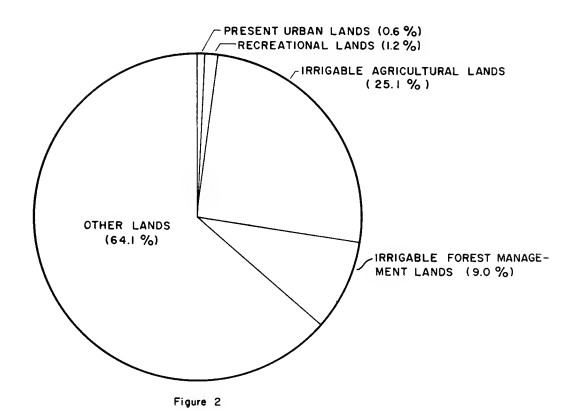
Land Classification

A detailed agricultural and recreational land classification survey was conducted in the unit in 1957. In Nevada and Placer Counties a complete new survey was conducted, while in Butte, Plumas, Sierra, and Yuba Counties the agricultural land class reported in Bulletin No. 58 was utilized with some minor modifications. Results of the survey are summarized below and presented pictorially in Figure 2.

Classification	Area, in acres
Irrigable agricultural lands	314,320
Present urban lands	8,020
Recreational lands	14,420
Miscellaneous lands	
Irrigable forest management lands	113,130
Other lands (including swamps and marshlands)	801,230
Total area of unit	1,251,120

About 92 percent of the irrigable agricultural lands are located in the Auburn Ravine, Camp Beale, Camp Far West, Combie, Coon Creek, Deer Creek, Dry Creek, French Corral, French Dry Creek, Rocklin, and Wolf Creek Subunits. Approximately 97 percent of the recreational lands are located in the higher mountainous areas of the Alleghany, Bullards Bar, Donner Pass, Dutch Flat, French Dry Creek, Goodyears Bar, La Porte, Pike, and Sierra City Subunits. The majority of the irrigable forest management lands are located in the Alleghany, Bullards Bar, Deer Creek, Donner Pass, Dutch Flat, French Dry Creek, Greenhorn Creek, Pike, and Washington Subunits.





CLASSIFICATION OF LANDS

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APPENDIX A

STATEWIDE WATER RESOURCES AND WATER REQUIREMENTS PROGRAM

APPENDIX A

STATEWIDE WATER RESOURCES AND WATER REQUIREMENTS PROGRAM

California's major water problem today is that of development and delivery of supplemental water supplies to meet increasing water requirements throughout the State. The problem involves: (1) the regulation of seasonal and cyclic fluctuation of streamflow to meet demand schedules in the areas of origin, and (2) the transmission of regulated surplus flows over long distances to areas of deficiency. The development and long-distance transfer of water is currently accomplished by such major facilities as the federal Central Valley Project and the Colorado River Aqueduct of The Metropolitan Water District of Southern California. However, such development and transfer will be considerably broadened in scope by the State Water Facilities.

Consumptive water requirements of the State on a basin-wide basis were estimated in State Water Resources Board Bulletin No. 2, "Water Utilization and Requirements of California," June 1955. However, to provide for local water needs while considering specific export projects, more detailed information must be made available on present and projected future water requirements of the areas in which the projects are to be built. This has necessitated the considerably more detailed collection and analysis of data on hydrology, land use and land capability, and economics.

Recognizing that additional information is needed if the water needs of areas of origin are to be adequately protected in large-scale water development projects, the 1956 Legislature authorized an investigation to determine the water resources and water requirements of the respective watersheds in the State. The authorization is contained in Chapter 61, Statutes of 1956, as amended by Chapter 2025, Statutes of 1959. This legislation is codified in Section 232 of the Water Code as follows:

- "232. The Legislature finds and declares that in providing for the full development and utilization of the water resources of this State it is necessary to obtain for consideration by the Legislature and the people, information as to the water which can be made available for exportation from the watersheds in which it originates without depriving those watersheds of water necessary for beneficial uses therein. To this end, the department is authorized and directed to conduct investigations and hearings and to prepare findings therefrom and to report thereon to the Legislature at the earliest possible date with respect to the following matters:
- (a) The boundaries of the respective watersheds of the State and the quantities of water originating therein;
- (b) The quantities of water reasonably required for ultimate beneficial use in the respective watersheds;
- (c) The quantities of water, if any, available for export from the respective watersheds;
- (d) The areas which can be served by the water available for export from each watershed; and
- (e) The present use of water within each watershed together with the apparent claim of water right attaching thereto, excluding individual uses of water involving diversions of small quantities which, in the judgment of the Director of Water Resources, are insufficient in the aggregate to materially affect the quantitative determinations included in the report.

"Before adopting any findings which are reported to the Legislature, the department shall hold public hearings after reasonable notice, at which all interested persons may be heard."

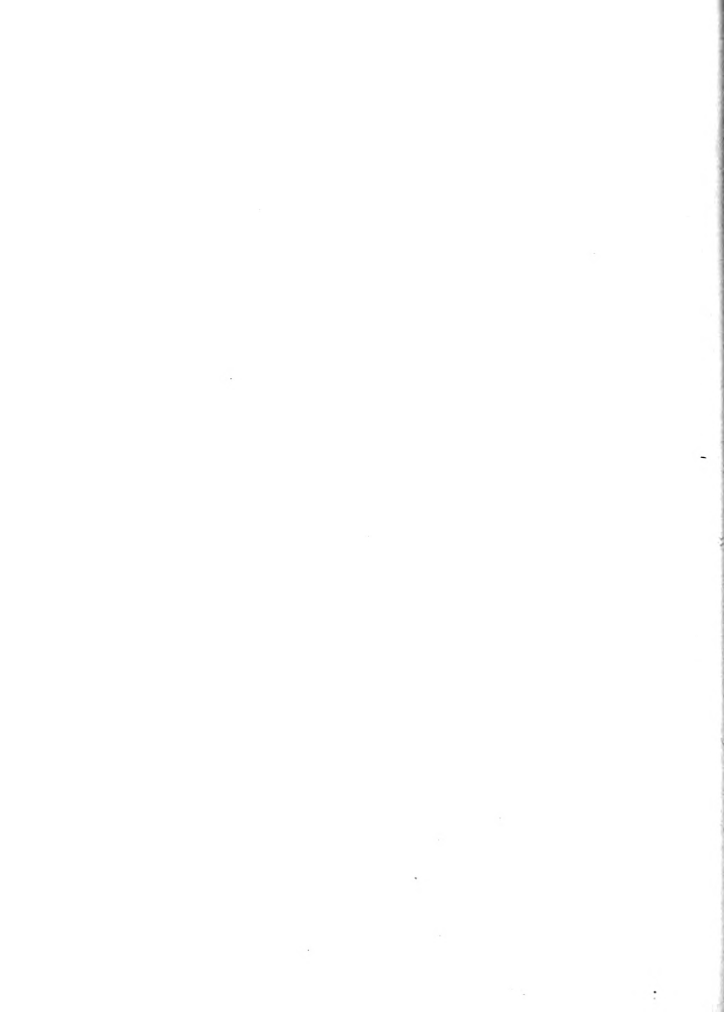
For purposes of this investigation, the State has been divided into major hydrographic areas. These areas, in turn, have been subdivided into hydrographic units generally comprising watersheds of individual rivers. These watersheds are being field surveyed in some detail, and, where previous detailed studies have been made, the information will be brought up to date. Water resources and water requirements will be determined and reported in a bulletin for each of the hydrographic areas. Since it requires many years to gather sufficient data to make adequate analyses of water resources and water requirements, and, in order to make the data on present land and water use available when they are most useful, surveys of land and water use are being made and published separately for each of the hydrographic units. No. 94-3, "Land and Water Use in Yuba-Bear Rivers Hydrographic Unit," is the third of a series reporting the results of these surveys.

At a future date, estimates, largely based on the land and water use surveys, will be made of quantities of water reasonably required for future beneficial use in each watershed. The quantity of water potentially available for export from each watershed will be determined after allowances are made for the satisfaction of the local requirements and prior rights to divert water to other areas. For those watersheds in which no exportable water is available, the water supply deficiency will be determined. These estimates will be published as they become available, in such form as to make possible a county-by-county determination.

The calculations of future water requirements will be based, in part, on predicted future land uses derived from land classification surveys, economic studies, population forecasts, industrial and agricultural development, and recreational needs. Agricultural water requirements will be based on unit water use by the various predicted crop types; urban and recreational requirements on per capita water use values; fish and wildlife requirements on minimum streamflow needed or on water demands for wildlife areas; and industrial water requirements on measured water deliveries to various types and sizes of industries now existing. In forecasting future industrial development, water quality problems will be given full consideration.

Water resources will be determined from records of all stream gaging stations, including new stations which were established for this and other investigations of the department. The new stations were generally constructed on streams which originate in the smaller watersheds for which runoff data are necessary but for which no data have been available. As part of this investigation, two new stream gaging stations were added to the existing network of stations in the Yuba-Bear Rivers Hydrographic Unit. These stations were installed:

Stream gaging station	Date installed						
Wolf Creek near Wolf	May 28, 1957						
Deer Creek near Nevada City	June 19, 1957						



APPENDIX B

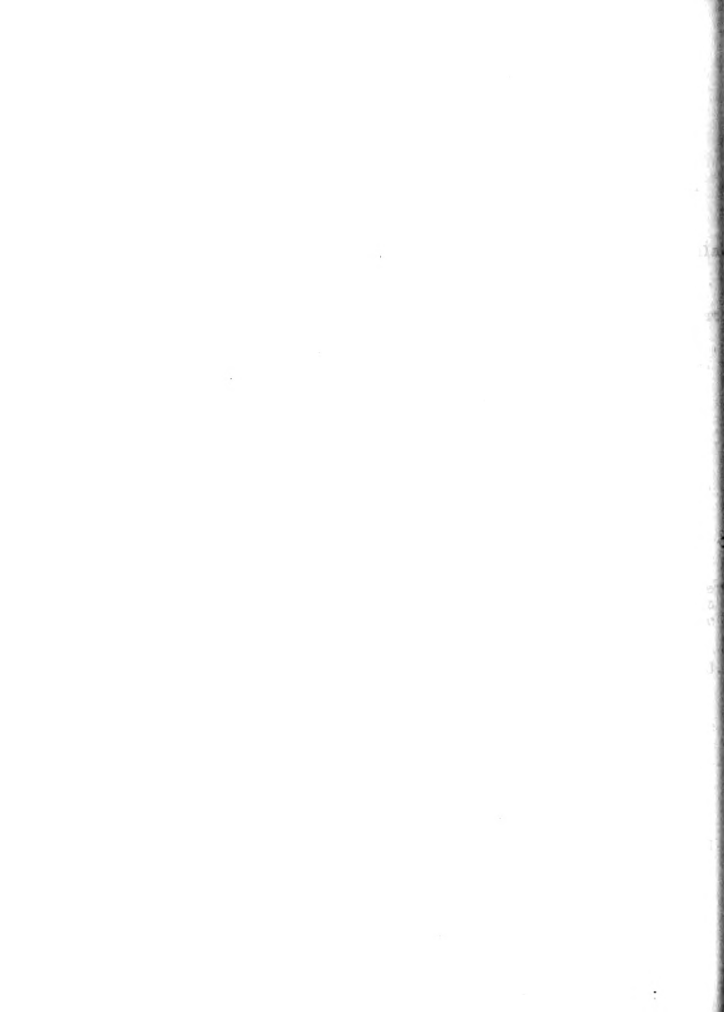
REPORTS ON RELATED INVESTIGATIONS AND OTHER REFERENCES

APPENDIX B

REPORTS ON RELATED INVESTIGATIONS AND OTHER REFERENCES

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APPENDIX C LEGAL CONSIDERATIONS

LEGAL CONSIDERATIONS

TABLE OF CONTENTS

											Page
California Water Rights					•		•	•		•	C - 3
Riparian Rights					•	•	•	•	•	•	C-4
Overlying Rights					•	•		•	•		C - 5
Appropriative Rights .					•	•	•	•	•	•	C-6
Prescriptive Rights .					•	•	•	•		•	C-9
Determination of Water	Righ	nts			•	•	•	•	•	•	C-11
Litigation Concerning Local	Wate	r Ri	ghts	·	•	•	•	•	•	•	C-11
Thomas Sleeman v. Neva	da Ir	riga	tion	ı Di	sti	ic	t	•	•	•	C-lla
TABLES											
Table No.											
C-l Applications to Yuba-Bear Rive											C - 12
	v	C	, 1				-	-	=	•	_ _

APPENDIX C

LEGAL CONSIDERATIONS

There are set forth in the following paragraphs brief general statements with respect to the California law of water rights to supplement and to provide a background for information on water rights contained in Chapter II.

Also included is a tabulation of currently active applications to appropriate water within Yuba-Bear Rivers Hydrographic Unit filed with the State Water Rights Board.

California Water Rights

In California, water rights convey only the right to use water. Until absolute possession of water is acquired by some artificial means, no one owns water. However, the owner of water rights is entitled to enjoy them without interference by other users who have rights which are inferior to his.

Five kinds of water rights are recognized in California. These are riparian, overlying, appropriative, prescriptive, and pueblo. Riparian rights attach to surface water and water flowing in known and definite subterranean channels, while overlying rights attach only to underground water. Appropriative and prescriptive rights may be acquired in either surface or underground waters. Pueblo rights are now exercised in California only by the Cities of Los Angeles and San Diego, each of which has a paramount right to satisfy the former Mexican pueblo from which each sprang.

All water rights, both to surface and to underground water, are subject to the doctrine of reasonable beneficial use expressed in Section 3 of Article 14 of the California Constitution, and Water Code Sections 100 and 101. This doctrine limits water rights to the quantity of water reasonably required for beneficial use and prohibits waste, unreasonable use, and unreasonable methods of use or diversion.

Riparian Rights

A riparian right entitles the land owner to take water directly from a natural watercourse for use on lands which border or have frontage on the watercourse. However, the rights of the owner of riparian land are limited to the reasonable beneficial use of the natural flow of water which passes his land. Riparian rights pass with the title to the land, unless expressly reserved or excepted from the interests transferred, and are not gained by use or lost by mere nonuse. Although the land must be contiguous to the watercourse, the length of the frontage is not determinative of the rights; a large tract with a small frontage on a stream, may be riparian to the stream. But the original grant determines the character of the land, and only the smallest contiguous tract held under a single title retains riparian rights.

A riparian owner has no right to any specified amount of the water of a stream as against other riparian owners. He has rights only to a reasonable share from the stream — a correlative right which he shares mutually with other riparian owners. In the event of insufficient water

for all, the available supply must be apportioned, except that an upper riparian owner may take the whole supply if necessary for domestic use. As against appropriators, the riparian owner has the paramount right to all the water of the stream which he can put to reasonable beneficial use, but that is the extent of his rights, and the appropriator can take the surplus.

Riparian rights do not authorize use of water on nonriparian land, nor do they permit the seasonal storage of water. Neither do they prevent temporary appropriation by others of water not presently needed for use on riparian land.

A parcel of land becomes nonriparian when severed from land bordering the stream, unless the riparian rights are reserved for the severed parcel by the grantor. Riparian rights may be destroyed when purportedly transferred apart from the land by grant, contract, or condemnation, and may be impaired or lost through prescription.

Overlying Rights

Owners of lands overlying a common underground water supply have the right to withdraw water for reasonable beneficial use of their overlying lands. Such overlying rights are analogous to riparian rights, in that both are based on ownership of land, and the rights of each overlying owner are mutual and correlative to the rights of all other owners. In the case of insufficient water to fully supply the requirements of all, the available supply must be equitably apportioned.

Overlying rights do not include use of water on nonoverlying land. However, surplus water not presently required for beneficial use on overlying land, and which may be withdrawn without creating an overdraft on the ground water supply, may be appropriated for use on nonoverlying land. But the overlying rights are paramount and all appropriative rights are subject to the future requirements of overlying land.

Appropriative Rights

An appropriation of water is any taking of water for other than riparian or overlying uses, whether such taking is from the underground by wells or from surface stream by direct diversion or storage. An appropriator, in the legal sense, is one who initially takes water without possessing rights which are based on the ownership of land. As between appropriators, the one first in this is first in right. A prior appropriator may take all the water he needs up to the full amount to which he is entitled before a later appropriator may take any.

Normally, appropriative rights are inferior to riparian rights. An exception to this is the case of an appropriation of water diverted from streams flowing through vacant public lands before the riparian lands were withdrawn from the domain of the United States. The appropriative diversions or the lands they serve may be either upstream or downstream from the riparian lands. Any water not needed for the reasonable beneficial uses of those having prior rights may properly be appropriated.

No formal or statutory procedure is or ever has been prescribed or required in this state for those who take water by means of wells from underground percolating waters or underground basins. An appropriative right to take surplus water from such sources is acquired by extracting such water from the underground and applying it to beneficial uses.

Provided the development and application to use are completed with reasonable diligence, the priority of the right as against another appropriator related back to the first substantial act toward putting the water to use or to the date of application. Until 1872, water flowing in natural streams was appropriated by taking the water.

Sections 1410 through 1422 of the Civil Code, enacted in 1872, established a permissive procedure for perfecting an appropriation of surface water. Provision was made for posting a notice of appropriation at the proposed point of diversion and recording a copy with the county recorder. If the statutory procedure were followed and the appropriation completed with due diligence, priority related back to the date of posting; otherwise, priority was established only when the water was put to beneficial use.

Since the effective date of the Water Commission Act of 1913, December 19, 1914, appropriation of surface water and water in subterranean streams flowing in known and definite channels has been by compliance with required statutory procedure. An appropriation of such water now can be made in accordance with the provisions of Part 2, Division 2 of the Water Code (Water Code Sections 1200 to 1801). An application

to appropriate unappropriated water must be filed with the State Water Rights Board. If the application is approved, a permit is issued authorizing the appropriation. When the appropriation has been completed, an inspection is made and a license is issued, to the extent of beneficial use, provided the terms and conditions of the permit have been fulfilled. The priority of a permit or license relates back to the date of the appropriation.

A right to appropriate water may be lost either by abandonment or by continuous nonuse. To constitute abandonment, there must be concurrence of act and intent, wherein possession is relinquished with no intent to resume it for a beneficial use. Abandonment is, therefore, always voluntary and factual. In the case of an appropriation initiated prior to 1914, continuous nonuse for a period of five years results in the loss of appropriative water rights. In the case of appropriative rights acquired pursuant to the Water Commission Act or the Water Code, continuous nonuse for a period of only three years may result in loss of such rights.

Where ground water and surface water are interconnected, one acting as a tributary to the other, both are
treated as part of a common supply and users of water from
either source are entitled to protection from substantial
injury as a result of use by others of water from the other
source. Thus, an owner of land riparian to a stream may have
his right to the use of water protected against impairment
by an appropriator of percolating ground water tributary to
the stream and required for the maintenance and support of its

flow. Likewise, where water from a stream percolates to a ground water basin or stratum, the owner of land overlying the ground water supply may be protected from an appropriation of water from the stream if this causes a substantial impairment of the ground water supply. As between riparian use of surface water and overlying use of ground water tributary to the stream, a sharing of the available water supply on the basis of reasonable beneficial use should be made.

Prescriptive Rights

It is possible to appropriate surface or ground water which is presently needed by others to satisfy riparian, overlying, or prior appropriative rights. Such appropriations may ripen into prescriptive rights where the use is actual, open and notorious, hostile and adverse to the original owners, continuous and uninterrupted for the statutory period of five years, made under claim of right, and with payment of taxes whenever such have been levied on the water rights. Absence of any of these essentials precludes the acquisition of prescriptive water rights.

Prescription thus requires that where the rightful owner for a period of five years, either knows or should know of the adverse taking and fails to take any physical or legal steps to interrupt such taking. An absolute right is acquired to a fixed amount of water by prescription, the quantity being determined by beneficial use, irrespective of the needs or demands, of the injured riparian, overlying, or prior appropriative user. However, present use is the measure

of the prescriptive right, and future needs cannot be included.

Riparian rights, overlying rights, appropriative rights, and prescriptive rights may be lost or diminished by prescription. While there is sufficient water flowing in a stream to supply the wants of all parties, the use of the water by anyone does not deprive the others of their water supply and, hence, is not an invasion of their rights. same principle applies to a downstream diversion of water as against the rights of an upstream riparian landowner or prior appropriator. At times when the safe yield of a ground water basin exceeds the needs of overlying landowners and appropriators, their prior rights are not invaded by a later appropriative taking of water from the underground supply. The later appropriation becomes adverse only when the ground water basin is overdrawn; that is, when the annual draft exceeds the safe annual yield. Although neither an overlying owner nor a prior appropriator may prevent a taking of surplus water, either the owner or the appropriator may institute legal proceedings to safeguard the supply once a surplus ceases to exist, and may enjoin any additional use beyond the point of safe yield. Since prescriptive rights can only be acquired to nonsurplus water, these rights cannot ordinarily be acquired against the future needs of riparian or overlying owners.

The prior appropriator, lower riparian, or overlying owner may protect his rights for his present needs against an adverse appropriator by actually taking the needed water before the five-year period has run, or by the aid of the courts

in the form of a declaratory judgment or injunction within the five-year period.

Determination of Water Rights

Under provisions of the Water Code, actions involving determination of rights to the use of water brought before either state or federal courts may, at the court's discretion, be referred to the State Water Rights Board. Under provisions of Water Code Section 2000, the court may appoint the board to referee " ny or all issues involved in the suit," or under Section 2001, it may limit the reference to "investigations of and report upon any or all physical facts involved." This reference procedure may be followed in suits involving either surface or ground waters, or both.

An alternative procedure is available for adjudication of rights to the use of water of streams, lakes, and other bodies of water, but the method excludes the determination of rights to take water from an underground supply other than from a subterranean stream flowing through known and definite channels. Water Code Sections 2500 to 2900, inclusive, authorize the initiation of such proceedings.

Litigation Concerning Local Water Rights

Water rights in the Yuba-Bear Rivers Hydrographic Unit are based primarily upon riparian status and upon appropriation, as further delimited by private agreements, and adjudications. One major suit, Thomas Sleeman v. Nevada Irrigation District (1932), Nevada County Superior Court

Case No. 5566, recorded in Book 34, page 34, of Nevada County Official Records, has defined the rights of a number of the water users on Wolf Creek. The following is a brief description of the suit and its results.

Thomas Sleeman v. Nevada Irrigation District

In this case, Thomas Sleeman, as owner of riparian lands along Wolf Creek south of Grass Valley in Nevada County, sued Nevada Irrigation District to establish the relationship of their respective water rights. Nevada Irrigation District in turn filed a cross-complaint against Sleeman and other users of Wolf Creek waters. The judgment, dated October 8, 1932, establishes the diversion entitlements of the plaintiff and cross-defendants as against the defendant to the natural runoff of Wolf Creek. Any water that is imported directly to Wolf Creek, or indirectly through the mines upstream, by the defendant is not natural runoff and may not be diverted by the plaintiff or cross-defendants. In addition to this imported water, the defendant may divert as much of the natural runoff of Wolf Creek flowing at the head of the defendant's Tarr Ditch, that is not required to supply the rights of the plaintiffs and cross-defendants.



APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of May 29, 1959)

•	Stotus	3	1-303	5-170	1-555	1.335	1-422	1777	P-2082	P-11.91	P-5-01	P-5802	7.301	L739	1-352	Cert. 8	P-1269	015-77
	Purpose	Domestic, fire provetion, runing, power, and freigation, 15 acres	Mining	Irritation, of acres	Power	Irrigation, 1,102,37 acres	Irrigation, 70 acres	Mining	Mining, downstie, and irritation, log,799 acres	Irrication, 107,739 acres	Irrigation, 107,739 meres	Irrigation, 90,000 acres	Inthation, 35 acres	Irrigation, 13 acres	Irm gation, 10 acres	Irrigation	Irrication, 31,463 acres	Dornette Irrigation, 10 acres
Period	Diversion	Jan 1-Dec 31	Jan 1-Dec 31	Jun 1-Jet 1	Se* 1=Jun 30	May 1-Sept 30	Jul 1-Sent 15	Jan 1-Dec 31	Jan 1-Dec 31 Jan 1-Dec 31 Jan 1-Dec 31 Apr 1-Sept 31 Apr 1-Sept 31 Apr 1-Sept 32	Jan 1-Dec 31	Apr 1-3ct 1	Apr 1-Oct 31	Apr 1-Nov 1	Apr 1-Sept 30	Jun 1-Sept 30	Jan 1-Dec 31	Jan 1-Dec 31	Jan 1-Dec 31 May 1-Oct 1
	Amount	2. cfs.	left of	0.22 cfs	0.25 efs	13.24 efg	0.87 efs	0,50 efs	1,000 af 615 af 63,325 af 200 efs 15 offs 5,0 efs	90,000 af	100 of	12K efs	0,14 cfs	0.037 efs	0.125 efs	47.2 efs	\$,000 af	0,12 efs
_	25 00 00	Ð	£	99	Ð	9.9	Я	₽	9599999999	999999	99999999	£	₽	ē	₽	ē	웃옷	§.
Diversion	α	311	TOE	72	32E	88	13E	301	138 128 128 128 128 128 128 82 82 82 83 83 84 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	H 20 20 20 20 20 20 20 20 20 20 20 20 20	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	윤	31	32	7.8	51	29 29	(0)
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9 P	Sec	65	~	22	2.4	23	21	31,	12	25552	2227222	22	27	×	3/4	35	22	%
Location of	74	룆	Ē	表語	E.	異葉	ĕ	ξξ.	28 28 28 28 28 28 28 28 28 28 28 28 28 2	######################################	N S S S S S S S S S S S S S S S S S S S	ij	35	哥	ME	W	SES	<u>წ</u>
	74	Ş.	×.	# F	14 15	報報	R	35:	*********	38 38 38	5844885	NE.	bt e/	387	AS	&) (A)	SW	28
	Source	Seatchan Openk	Blue daving tributary to Namaka Creek	Secret Ravine Secret Pavine	death a ut healt of grand at e-night	Sear River Bear River	Pass Creek	Buckeye, Hook, and Bull Ravines unbutary to Kanaka Creek	Jackson Creek Cauyon Creek Cauyon Creek Taxyon Tree Rediversion from Rear River at Crebie Dan Rediversion from Rear River at Crebie Dan Butwersion from Rear River at Good Hill Diversion	Doer Greek Der Greek Der Greek Der Greek Der Greek	Dear Creek Dear Creek Dear Creek Dear Creek Dear Creek South Fork Dear Creek South Fork Dear Creek	South Yeld Maren	Antolone Ravine	Tributary to Antel on Creek	Sallors Mavine	Morth Yuha River	Mrw York Plat tributary to Dry Greek Rediversion from Dry Creek	Caops Ravine
DWR Diversion	Newson	1	194/105-301	124/71-3641	:	: 1	199/135-2041	194/105-3441	197/A15-3171 197/A15-11D1 1937/A12-401 1937/A12-12D1 177/A125-601 177/A125-601 177/A125-601 177/A125-601 177/A125-601 177/A125-601 177/A125-601 177/A125-601	164/95_781 164/96_781 164/35_181 164/35_181 164/75_2051	15:/7E-20E1 10:/7E-19:1 10:/7E-19:1 10:/7E-19:1 10:/7E-10:1 17:/10:-3E:1 17:/10:-3E:1	THLc-35/421	1	1828-34/hc1	134/28-34:1	1	11	133/72- 2641
0		Robert F. Collins	wisinal 16 to 1 Wine, inc.	Setted 2. and Sees Was Purhes		Camp Par Ness Irrigation	Jesse Emor	Opinical 15 to 1 Mine, Inc.	Nevida (priostion Nistrie).	Navada Irritation District	Weada Irrication District	Newada Irritation District	Version P. Owens	John H. Parr and Ervan A. Draper	I. R. and Warry Sousa	Browns Valley Intivation District	Orovilla-Hyandotte Irrivation District	Mary G. Perreire and Lealie L. and Violet Moata
Oate	Filed	97,82/6	01/0/6	かんな	12/1:1/21	1/1/13	-עיעמ	2/16/13	5/1/15	02/50	1/3/780	1/3/20	3/31/20	17/12/20	02/11/1	8/26/20	02/11/21	1/2/51
Application	Number	<u>-7</u>	143	577.3	£0.3	Ŷ.	11,3	1193	1270	164.	1015	1515	1715	1774	1973	1936	217.5	21.0

TABLE C-I (Continued)

APPLICATIONS TO APPROPRIATE WATER IN
YUBA-BEAR RIVERS HYDROGRAPHIC UNIT
(Filed with Stote Wofer Rights Boord os of May 29, 1959)

- hononida	Date		DWR Diversion	_			5	Location of Point of Diversion	5		0018		
Number	Filed	Present Owner	Number	Source	74	74	Sec.	٩	89 80	Amount	of Diversion	Purpose	Stotus
							-	-	-				
2197	2/11/21	Pacific Gas and Electric Co.	18N/7E-2\DI	North Yuba River	WI	PM1	ئر 1	18N 7	7E MD	700 cfs 5,000 af	Jan 1-Dec 31 Jan 1-Dec 31	Power	1-435
2275	3/52/21	Nevada Irrigation District	19N/1?E-12N1	Middle Yuba River	MS.	35	11 11	19N 12E	<u>я</u>	(c)	1-Dec	Porer	P-2081
			11	Middle Yuba River Rediversion from Middle Yuba Hiver	SE	%E	2 2 2	19N 13E 18N 12E	E E	15,000 at 60,000 af 400 cfs 75,000 af	Jan 1-Dec 31 Jan 1-Dec 31 Jan 1-Dec 31 Jan 1-Dec 31		
2276	3/25/21	Nevada Irrigation District	19W/1ºE-12M1	Middle Yuba River	155	SE	11	19W 12E	E E	foo efs	May 1-Sept 30	Irrigation, 154,211 acres	P-2085
			11	Middle Yuba River Rediversion from Middle Yuba River	SW	SW SW	24	19N 13E	ы ы Б Б	15,000 af 60,000 af 400 cfs 75,000 af	May 1-Sept 30 Jan 1-Dec 31 Jan 1-Dec 31 Jan 1-Dec 31		
2372	6/3/21	Nevada Irrigation District	19N/13E-3UT 18N/13E-801 18N/12E-801 18N/12E-802 18N/12E-802 18N/12E-901 17N/12E-601	Jackson Creek Caryon Creek Caryon Creek Caryon Creek Texas Creek Texas Creek Trap Creek	AS M S M S M S M S M S M S M S M S M S M	NA SERVICE NA SERVICE	4444444 444444444444444444444444444444	19N 13E 18N 12E 18N 12E 18N 12E 18N 12E 17N 12E 17N 12E		1,060 af 61,325 af 520 cfs 30 cfs 15 cfs 5 cfs	Dec 1-511 15 Dec 1-511 15 Dec 1-511 15 Jan 1-Dec 31 Jan 1-Dec 31 Jan 1-Dec 31 Jan 1-Dec 31	Power	P-2087
21,06	6/25/21	Los Verjels Land and Water Co.	1,8%/6E-3401 1,4%/1-4,1	Dry Creek Dry Creek	SE	3.5	77	1811 6 171 6	66 62 63	25 efs 8,000 af	Jan 1-Dec 31 Jan 1-Dec 31	Irriation	Cert. 14
2652	11/22/21	Nevada Irrigation District	1	Flood waters of Rear River	Æ	- M	л ж	14r1 9.E	- E	87,500 af	Nov 30-Jun 1	Irritation, 1.7,789 acres	P-11620
2750	2/9/22	Pacific Gas and Slectric Co.	180/135-3401	Fordyce Creek Rediversion from Fordyce Creek	E 55	ES E	77	18N 13E	E E	26,582 af	Nov 1-Jun 30	Power	L-936
2753	2/6/25	Pacific Gas and Electric Co.	15N/9E-22Q1	Bear Rirr - תמיז בכול האיר באיזיה הנודים Reservoir under Application אס• יאלה	NS.	ES.	22	15H 9E	è	100 efs	Jun 30-40" 1	Po.10 r	L-037
2823	u/20/22	Anna E. Flanagan	1	Migger Ravine	200	36	27 23	22H 10E	€	ll.) efs	Jan 1-Dec 31	<u>"1</u> n2n2"	1-678
2881	6/13/22	Camo Par West Irrination District	 	Bear River Bear River Bear River	100円	NE SE	21 29 11 29 11	247 127 127 128 138	999	\$4 (₽0 ° \$	11 to 12 14 1	Indiation, h.100.37 agent	ورداء جرا
2973	8/15/22	Oroville-Wyandotte Irrigation District	1	Dry Creek	75	S S	26 1.	19H 6E	£	Ich efs	Apr :- A- 10	Irribution, 31,4 3 acres	P-1270
3026	62/1/6	Pacific Gas and Electric Co.	184/75-27,091	Horth Yuka River	73.	Page 1	100	1.9N 77:	6	In non af	Sec 1-Jul 19	Pour	
3038	9/1-1/2	Iwami Nishimoto	12M/AF-17K1	Aihum (av ne	efer efer	5	1 2	e het	ş:	6	tor 1- irr 1	I per a 1719 - 3071	دور من
3222	1/13/23	Pacific Gas and Electure Co.	;	Sandr Flit lavine	į;	2	1,0	137	Ę	9,1 'e ² 9	Jan 1-700 31	رائد ، حادارً	137
3550	7/20/23	Pacific Gas and Electric Co.	134/138-1451	Pondyce Creek Ponkree Creek	21 F.	6/ En	34	185 13° 1°1 0g	£ £	200 at	You 1-Jun 30	acase clarify the include	P-1: 01
3799	1/7/24	L. E. Wyatt and I. C. Lews	111/7: -2011	Pennsylvania Ravine	ç.		20	1111 7.	Ę.	ింగం లోక	ior 1-Seat 30	The state of the state of	6
3995	5/20/57	E. H. and Callie J. Robbins	147/9-3201	Jry reek	M		32 11	1,11 3.	₽	Je Of	100 1-11-1	. G	7.1.13
1,026	6/13/24	Edward J., Boy, and K. Brown	1114/7 - 27411	Rig Chief Crook and Moulder Creek	Ą	- AS	27 III	11.1 7.E	£-	0,31 efs	TE . J. T. KE.	The state of the s	2
6064	11/7/24	Nevada Irriration District	174/125-20J1 174/125-20J2 164/115-1751	Poreign when in South Wha River imported inder Ambieations 2274 and 2372	55 E	222	25 71	171 175 174 175 168 118	<u> </u>	135 ومع	ปรก ป-มีคอ รไ	t	1,15,7,-41
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TABLE C-I (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of May 29, 1959)

Manber Filed 117 - A	N		•									
		Nember	Source	4/4	4/	Sec	T R	60	Amount	Diversion	Purpose	Statue
		178 1.5-701	Forelys with in South Tub. Diver Experts in the April Clamb . 75, nd - 572	13 K	超速	84	17N 12E 17N 12E	9,9	126 efs	Jan 1-bec 31	Power	: 1
		17.7%	BOCK Grook	£ ,	(A) 10		17% 81	ğ	70. J af	Act 1-Atr 1	Fish or turn and properties	200
	1.0% (7.5m B)		Autum wavine	53 23	7 6 101	2	3.55	g	U.I. efe	3000-1- (1960)	Sample But a continue of	E-1943
		138/75-242	fricutory to Doty Havine	Ē	#	- 6	13K 7E	. 9	3, 27% of a	3, 775 of a May 15-oct 15	Decesite and implication, 30 weres	2
	-		Sprins tributury to 2 odyear Greek	iš	38	5	19H 10E	. g	2,160 gad	2,160 ggd Jun 1-Dec 31	Jonest &c	7-7-65
	1.48/73	1 18/72-1721 0	Costs Grenk tritutury to Dry Gresk	40	3	17 1	19N 7E	Ð	7, 200 gpd	7,300 gpd Feb 1-fec 1	Domnstie	Right
		1921/7F 1.D1 B	North Tubs River North Tubs River	33	25.22	3.5	1en 7E	9.9	15,000 af	Lee 15-Jul 1:	FOW C	122
			Dott;'s Ravine	ŝŧ					U,l. cfa	itay 1-Nov	Irrishtion, 19 apres	3
		11	Hiddle Tubs River Middle Tubs River	3.5	, S	18	198 13E 19N 13E	9.9	Jr 000'05	Jan 1-Dec 31	Letigolin	
	123/75-3631		Buckeya Havine	F		35	123	9	0.19 cfs	0.19 cfs Apr 1-Sept 30	Dominite and area ofths .	J
		-	West Brinch Wich Aulch	#17	200	₹ - ®	25 HOY	e	0,30 cfs	Jan 1-Dec 31	Demotic and then acted	410-1
E E N S		1	East Brunch filch Walch	330	3)	2	*C*.	100 100 100 100 100 100 100 100 100 100	ta 3 cfs	Jan 1-Dec 11	Domination and articalism	Ž
The first of the f		11	Yuca River Yusa River		3.5	88	161 168 6E	88	1,922 ofs	Jun 1-Dre 31 Pan 1-Tre 41	Power	1000
2 - 1/2	Facility of Latter	11	Yuka Mivrr Yuka River			78	165 168 168 65		1,730 eft	2 1 1-10 P	General terration of	11.00111
;	5 S	1	Bear River		ā.	20	14.8 92.	9	AA efs	J. n. i-Dec	Power	
		11	Bear River Bear River	e	.5	77	36 877 877 877	36	13 CF3 11	to personal street	COMPARING SINGLES TOURS AND SALES SINGLES SING	It state
Str. of the members of the theory			Went urwach dich wilch	<u>-</u>	77	7	- M	9	٠	1 55-1	Kana	· ·
O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	t aranch wich wilch	, 3	#	* *	TS NO:	1]	ego	4, 195-1 min		e t
STP Fithing into Insurance Co.	ruce Co. 171/33-75-1		OCF Gramp	ş	77	127 277	17.V 8E	8	+30 cf.+	Are lock l	Pigh caller a, Propertion	*C
5906 1, 1, 1, 23 4 ord 0 bid W. Weighth LW/75-54	P. Serdich LIN/78		Antolope Grenk	342 .0	3,	2 7	11K 7E	6	0.11 cfs	Apr 1-oct 14	December while the state of some	1,001-7
9830 4/10/28 Jerone C. Courian		111	Moberts Greek Gienzin Abvine Bonnie Ravine	克斯 88	12 10 M	224	14% 9E 17% 9E 17% 9E	999	1,30 cfs 0,14 cfs 0,26 cf.	A;F 15-0ct 15	innest, cardinna tion, 77 acres	172

Number Filed 5970 7/3/28 609b 10/19/28 6097 10/19/28 6097 10/19/28 6120 11/13/28 6120 3/26/29 6286 5/13/29 6286 5/13/29	Present Dense Pacific Das and Electric Go. Soper-Wheeler Company Soper-Wheeler Company	Number	Source	74	74	Sec	٩	g. 20 20	Amount of Diversion	Purpose	Statue
7/5/28 10/19/28 10/19/28 11/19/28 11/13/28 3/26/29 5/13/29	Vacific Use and Electric Co. Soper-Wheeler Company Soper-Wheeler Company					_	_	_			
7/5/28 10/19/28 10/19/28 11/13/28 3/25/79 5/13/29	Vacific Dam and Electric Co. Soper-Wheeler Company Soper-Wheeler Company							_		_	
10/19/28 10/19/28 10/19/28 11/13/28 3/25/29 5/13/29	Soper-Wheeler Company Sojer-Wheeler Company	1657/171-1751	Natural flow and required and/or augmented flow of Bear Waver (Rediversion)	10.70	NA SE	33 17	16N 13E 16N 10E	9 10 10 10 10 10 10 10 10 10 10 10 10 10	525 ofs Jun 1-Dro 31	31 Power	F-5725
10/19/28 10/19/28 11/13/28 3/25/29 5/13/29	Soper-Wheeler Company	£	West Firsneh Rich Goleh	iŝ	12	29 53	ZON SE	9	930 gpd Jan 1-Dec 31	31 Domestic and irrication	1-1084
10/19/28 11/13/28 3/25/39 5/13/29		1	West Branch Kich Gulch	J.S.	哥	62	-(O1) SE	e e	0.025 cfs Jan 1-Dec 31	31 Operation of a hydrausse ram	L-1085
11,/13/28 3/25/29 5/13/29	Soper-What ler Company	B c	East Branch Kich Walch	긕	当	- 6	30N 8:	910	0,025 cfs Jan 1-Dec 33	33 Operation of a hydrogist rom	L-1080
3/25/29 5/13/29 6/19/27	ibiy and Viela Herrera, et il.	1	Tributing to an Orace	Pic.	3		ON 10E	E 11D	1,500 gpd Jun 1-Dec 31	31 Downestic	1-1309
5/13/29	Hevada Irrication District	156/40= 41	Pent diver	34	35	7:	16. 24	GI.	120 cfs Apr 1-0ct 31	31 Minin, domestic, and irrivetion, 167,789 acres	1-5604
6/19/29	Sierr Ski Club	ar ar	- Lin i vin-	WII	'1	±t.		ē	501 rpd den 1+Dec 31		1
	facility by and bleetere Co.	1-1,24,751	permitted flowed to recover	35	_3			2	120 cfs dan 1-Dec 31	31 POWAF	L-1375
6529 17/1/30	Nevada Innimitish Distract	1. / 12- 1	Surva Arme	.1		-	7	<u> </u>	R., cfs Apr 1-Nov 1	Irristion, AT Reros	[-440]
154.	d. D. and Willer Safara	1	Dry Grenk		2		- 13	3	wil effs Apr 1-Nov	1 Domestic, Thompsobers:, und	1-1771
1/11/30	United States Table Laternal Popest	1	and the property of the original			-	-	-	To ppt hay 1-uct		14 - 1-1
6701 6716/30	Newarda Innia Lion District	1767 1 15-2021 1767 1 25-03 1767 1 75-481	60. r. Grot F. 11. Crot Fr. p. troot	- 1.7	5 · 5	2.2		22	16 and -1 m / street.	11 Power 11 11 11 11 11 11 11 11 11 11 11 11 11	
0405 0/16/30	Newade Irri tion District	1917/115-9511 1717/12:-001 177/1 1-581	CL Crick C. L. Crick Lr.: Grick	27.	· ; = 3			.= -		ends 40 lera ation, 507.789 (cres) as fill for a tion	<i>ا</i> . ا
5731 7/15/30	W. C. und . Cunnind un	1	itos into Crirek	hic	3			-	-	1 Donstan and arra Lades	1
11/10/311	l.m.dom Jaith	1	אייי ו לינו אל וויין וח אל דוייי	ī		-		-	1	U * . (-)	Ī,
1/14/31	alte Store, bld.	11	Storp No Jon Greet South Fork are now on Creek	- 3	-3 ·		- 1	g:		1 the continuents	61-1
157.7	detern duly Inc.	1111	for up to recombine the property of the proper	3	* 5 * 3		1 2 2 2	183	N N N N N N N N N N	5100	٠٠. عار:
7139 2/10/33	S, I, and M. J. Garroll	1	Integral or to Barty fine attack	-	-5		·	2	1	The state of the s	-
2.10 3/21/32	Charle, A. and Ethel V. sernlon and Plaine S. Bettorif	11	South Furk Indian Grass Worth Ford Indian Strak	2 -	. 1		4.	a a	91 31	the section of a	2001-1
7:17 3/28/32	Thaddeus C. and G. V. Woade	174/87-683	Tributers to Soft Lie at	7	4		F 351	3	Trong and the second	A Company of the Company	-
75.3 3/27/3	Floyd J. and Leta E. Ketcham		. r v., · rd ((v2n)		ŝ		곡.	ę.	10 [4 11	्र - स्	
7/5/33	United of tes Tabor National Forest	1	6-10 pt - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	7		-	÷	1	-	į
		1	Total to the contract of each contract to the		- toot		- Complete	_	or - Indicates and leaving	Pooling - Indicates and load for complete but not wet accoved.	

TABLE C-1 (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Boord as at May 29, 1959)

0.00	Present Cwner	DWR Diversion		١	Locotion	of Point	ō	Diversion			ō	6	•
	- 1	i de de de		4/	-\ ²	Sec	Q.	σ σ	2	Diversion	ion	• • • • • • • • • • • • • • • • • • • •	210108
	And agree a second of the	1	Strong tritisting to word Crook	3	**	R	15	SE ND	47.00	- cfs 4.50 1-10.0	1.00	God	703
	5,0 40	1.11/15-206	Secret a vire	·3	N.E.	8	1114	7.5 MD	0,00	ofs Athunia	Borr C.	ed ames boladmy	:
	-0 + C*2	9 9	Sprint Unitediary to Dry Christ	35	ě	٥	1887	32.	3,6	MI Lin I-Ero	c 1 Domestic an	ADIL APPA CULLORY	Person 30
	Manufact Court of Asset	!	fritt og to North Yuta slove	Ĥ	, S	33	100	101	C10,93	tpd Apr 1'-Dec	123 200	und apravations	1.978
	Children St. Inc. a	1	Servetor William or night the find in the Manahorma Greek	E .	髭	1	35,	JE MD		operation in the second	÷	on and domestic	8
	H mon M, ot Ek	ě	Stennin Canyon	ы) 90	3	#	慧	ND 36	3.0	ofa vin 1-Dec	e 3i Manng		51732
147	Main M. widdell		Nipper Creak Migger Greek	(4) Jul (5) 24	A SN	22	2001	11E 11E M	2,5	ofs May 1-Det	31	Mining and domestic	1-21.7
	Lee and Mezen L naford	!	Derling Canyon Unitutary to Greenburn Greek	ž	뗉	3	16%	10E M	3.0	ofs Jan 1-Dec	31 Haning	and domistic	5-221
1	became Helen Lunaford	1	Hussey Canyon tributury to Little irrenhorn	3	2	87	16E 1	10E 7D	0;	ofs Jan 1-Dec	Hining	and domest,c	3
			Long Canyon tritutury to Little inventorm Creek Darling Canyon tributary to Little Sprenhor, Creek	曼 器	35 B	8; 8	16N 1	10E NO		3.0 cfs Jan 1-Dec 31	25 25		
	Unitems States F rest Service This Service	1	Spring tributery to Horth Yuba Ather	剪	SE	17	19N	36 WD	275	gpd Jan 1-Dec	: 31 Mecreation	uc	71865
K	ಗೂರ್. ಗೆ೬೩೫೮	111/75-1700	Antelope Creek	Ĵń	30	2.3	111	7E MO	0,59	cfs Mar 1-Nov	v i Irrigation, 67	on, 67 acres	7.505
-	morry Maymass	11N/0E-2521	Antelope Creek	Par IS	E	25	NII	E		O.44 ofs Peb 1-Dec	r lrrigation,	m, 55 acres	1-22-4
	United Jimses Tanum Mutionsi Pownit	-	Spring trinut.ry to Woodruff Greek	ķ,	P.N.	90	19K 1	10E MD	2,300	gpd Jan 1-Dec	o 31 Domestic		1-1800
24	Nev or Interaction District	1917/125-14/1	milson Greek Potsun Creek	SE SE	설 전	77	19%	351 251 251 251		25 ofs Jan 1-Dec 3,000 af Jan 1-Dec 25 ofs Jan 1-Dec	Z E	Describe and brigation, 167,789 acres	F-5812
		174/1-2781	ucdaversion at Canyon Greek Leeliversion at South Yuha diver Redaversion at South Yuha diver	병원	NO.	~28	16N 1			Ju .			
in C	New do Irrelative, at District	187/126-1991 187/126-3041 177/4-1-001 177/4-1-001 177/4-1-001	Thens Greek Clear Greek Fall Greek Trap Greek Auther Green Gedtwersion at dear dawr Gedtwersion at dear dawr Gedtwersion at Gest dawr Gedtwersion at Gest dawr Gedtwersion at Gest diver	20 % % % % % % % % % % % % % % % % % % %	55 2 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	280005223	11.0% 11.7% 11.7% 11.7% 11.0% 11.0%	12.6 12.6 12.6 12.6 12.6 12.6 12.6 13.6 13.6 13.6 13.6 13.6 13.6 13.6 13	30.0	offs dan 1-0cc offs dan 1-0cc offs dan 1-0cc offs dan 1-0cc			F-5813
28	Mey id: Irrigition District	194/12 5 -1441 194/12E-1471	#13on Crerk Poison Greek	3. 3.	N NE	77 71	19N 1	1.2E 150		3,000 af Jan 1-Dec 31,25 efs Jan 1-Dec 31,	c 31 Power		P=58LL
		188/11E-36.1 178/12E-6.1 178/12E-7H	dediversion at Canyon Greek footwarm on at Care Cerek dediversion at Trap Greek fectiversion at water Greek dediversion at water Greek footwarming Bear Naver footwarming Bear Naver dediversion at Bear Naver	NE SE SE SE SE SE SE SE SE SE SE SE SE SE	25 25 25 25 25 25 25 25 25 25 25 25 25 2	~% ~ L ö Z 2 2	12 N N N N N N N N N N N N N N N N N N N	126 126 126 126 126 126 126 126 136 136 136 136 136 136 136 136 136 13		P			

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of May 29, 1959)

Application	Date	Dravand Cumpy	DWR Diversion			Location of Point of Diversion	of Poin	1 of D	version		-	Period		
Nember	Filed		Number	Source	- <u>7</u>	_4	Sec	٩	ac ac	9 W	Amount	Diversion	Purpose	Status
8180	11/27/34	Newada Irrivation District	18N/11E-56J1	Cleir Greek	- FE	S.	36	N87	11.6	9	cfs	Jan 1-Dec 31	Domestic and irrigation.	P-5815
			18N/32F-19P1	Texas Greek	3%	SA	61	1.5%	*	75	rh.		167,789 acres	
			17N/12F-601	Fall Greek	277	W.	z	17/h	34 	70	14,000 af 8: cfs Jan 1-Dec	Dec 31		
			17N/12F-640	Trap Creek	TI.	N.C	9	17N	3/	ę.	17,000 af 15 cfs Jan 1-Dec	Dec 31		
			17N/12I-7H1	Rucker Greek	100	3	7	1.7N	138	<u></u>	25 cfs Jan 1-	Jan 1-Dec 31		
			17.44-27.11	Mediversion at South Yuba Miver Mediversion at South Yuba Miver Ardiversion t bear Miver	SE SH	필딩	848	171 171 140	121 188 188	555	2,000 ai			
8230	2/6/35	Arisota Corporation	1	ROCK Greek	ig.	SE	60	NO.	7.5	Ψ	5.0 cfs Sept 1	Sept 15-Aug 15	Power	1-2290
8299	3/25/35	D. H. Hotchkin	ł	McKinnon Bavine also called Grants Mavine tributary to North Yuba River	MN	MA	77	100	10£	Ð	3.0 cfs Jan 1-	Jan 1-Dec 31	Power	1-2388
8330	5/4/35	J. K. and Frances L. Latta	1	Coyote Ravine	M	N FJ	34	NO.	10E	g	4,500 gpd Jen 1-Dec	E.	Domestro	1938
8343	5/25/35	Kenneth and Esthor Heimtack	11	Spring tributory to South Yula Hivar Spring tributory to South Yuta diver	W.E.	M.S.	27	17N 17N) JE 13E	6 8	14,400 gpd Jan 1- 30,400 gpd Jan 1-	Jan 1-Drc 31	Donnestic and fire protection	L-1903
8361	6/17/35	Maurine W. Cook and Theodore W. Himer	1	Spring tributury to North Yuba Kiver	15	NEW	-#	¥51					Don⊬st.rc	187,-1
8465	10/5/35	Sierra Club, et al.	!	Spring tributary to Lytton Greek	N.	MS.	17	17%	15.5	GI.	5,000 gpd Jun 1-Dec 31		Donni Lic	5.02
84.93	11/11/35	United States Takee National Forest	1	Jerrett Spring tributing to Origon Greck	SW	MS.	٥	181	9E	£	5,500 gpd Jan 1-Dec	đ	Dome 51, se	6612-7
8527	12/27/35	J. C. Coughlan	!	Bonnie Brune tributary to Spring Greek	r)	NE	77	17N	9E	QV QV	5,000 gpd Jan 1-Dec	33	Dom-≥£.e	1-2173
8557	2/15/36	Carl L. Johnson and D. H. Gasey	!	Orenjan Greek	MS.	SE	62	19N	10E	Ð	10.0 cfs vct 1-	1-Jul 1	Aning	7802-9
8717	6/25/36	Carl L. Johnson and D. H. Chiey	1111111	Tributary to Oregon Greek Tributary to Oregon Greek Tributary to Oregon Greek Tributary to Oregon Greek Tributary to Oregon Greek Tributary to Oregon Greek Tributary to Oregon Greek Grind ry to Oregon Greek	NA NE NA NA NA NA NA NA NA NA NA NA NA NA NA	NE SE SE SE SE SE SE SE SE SE SE SE SE SE	28884488	19N 19N 19N 19N 19N 19N 19N	98 98 98 98 98 98 98 98 98 98 98 98 98 9	6668666	8.0 cfs Oct 1-Jul 1		² unus _k	L-2688
7628	9/21/36	Pacific Gas and Electric Co.	10N/6E-141	Yuba Aiver	7	o t 5	71	Jen	30	ē	700 cfs Jan 1-Dec 31 67,000 af		Power	P-4775
4898	6/2/37	Norine Mining Company	}	Kock Greek	M S	35	ı	1911	10E	g	0.333 cfs Jan 1-Dec 31		Mining	L-2307
6776	11/2/38	Clark E. and J. Jean McHuron	1	Secret Creek	S	of Lot 8	33	SON	IJE	g	300 gpd Apr 1-Nov 1		Domestic	55%-7:
6876	1/18/39	Edith M. Waddell	i	Nigrer Groek	SE	g	3%	20N	11.6	Q	0.40 cfs May 1-Dec	-	Power and domestic	1-3621
9500	1/31/39	George F. and Dixie M. Meridith 11N/75-5R1	11N/7E-5R1	Antelope Greek	SE	SE	5	TIN	7E	g g	0.23 cfs Apr 1-0ct 15		Irrigation, 27 acres	1-3137
9516	3/1/39	Pacific Gas and Electric Go.	18N/7E-25F1	North Yuba River	-SW	MN	25	18N	7.5	Đ.	100 cfs Jan 1-Dec 31		Ромег	1-3050
9561	4/16/36	United States Tahoe National Forest	1	Baker Spring tributary to 8rush Creek	SW	¥	53	19N	10E	ę.	10,000 gpd Mar 1-Nov 30		Domestic, stockwatering, and fire protection	1-2480
* P - Indicates	permit numbe	 P - Indicates Permit number of application approved. L - L 	Indicates license	L - Indicates license number of right confirmed. Incomplete - Indicates application not yet complete.	cates ap	plicatio	n not ye	t compl	ete.	Pendan	Pendang - Indicates application complete but not not	tion compa	ete but rof '''	

TABLE C-1 (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of May 29, 1959)

Application	Dot.		D.W.R. Diversion		Loc	Locotion of Point of Diversion	Pois	P Diver	1001	Period		
Number	Filed	Present Owner	Number	Source	, s	-74 R	Sec	T R	60	Amount	Purpose	Stotus
217	r r	Many Constant	The strate	Andriff Chink thirth th to North Yub.	413	75	4	1 W 10E	ω 52	.)" ofs May weet 1	Think to the territorial to the second to th	, į
	2	fur e alo .aron	-	Moonstine Creek	.5		- 3	35.	9	This states	4 Dors 11c	17.7
£	7 - - - - - -	A ry and Modifieter and A. Elijott rether if . O.Flisott	11.5 -25 -25.1 ALL	Single Creak	7) 5	4 H	2 E 2 R	SIN THE	БÜ	.6 efs AcT Ju.	Manara	20 20 4
*4 C		Magnetin at Lag 12 to the	1	Hardy Strang tratutions to North Yuta adver-	#	, No.	8	20N 10E	9	AND appl Kay 1-Aov 1	1 Leaderstic	2/2
25.50	:	District	JOM/10F=JOK1	Phalmy Creek	78.22	10 10 1-	6	301 NO.	9	il ens den 1-fee 31	31 Manicipal	2 2 2 -1
1,194	*	Makes intreastin Con my		Web rolythe bestuding to kindle it		2000年	44	187 10E	8 8 6 6	.17% cfs J.n 1-Dec	31 Mala, and fire protection	22-1-16
2.012	07/**//	ey ara danahan talah ya	1.3V/7E= 1.1C1	Bod or dwire Bod or tablic Budger table Triodocy to Addum davine	建筑成为	전문자동	7777	14.2	22E5	1.2 ofs Apr 1-Nov 1-Jun 72 af Nov 1-Jun	Irrigation, 'A) acres	F=10.71
1,3038	C7/L1/01	United States Table Notice 1	1	Survit Spring No. 1 tributury to South Year Alver	is.	- H	20 17	17h 15E	9	1,700 and Jun 1-Dec 31	31 Domin Lie	L 2013
66001	10//11/01	United of the Token Willows Forest	ŀ	Emiserant Valley Springs	35	7. Mil.	28 1774	72 15E	8	170 gd May 1-cet	31 Sorring on strematering	28.75
10103	1/25/41	Money ireject carregate	21./7 -13.1	Descent Long Shyline	:5	55	13 21	21N 9E	SI	1, 05 of s J. n 1-Jul	A HELLINE	7
ייסונג t	1/35/41	M. H. Pive and Andrew J. Modulin	211/105-7A1									F-7332
2010	1. C. A. A.			Sturm Garant United by to Blothe Greek	3 7	id 3	9 5 2 :	5		cf3	Ξ.	
12151	7 2/41		1	Active Catta Strans								
10152	٨.										0 104	
4		Jr. Mcd.	!	The turner of the	N.	· ·	<u> </u>			71 - 12 - 12 - 17	of the term of eccions.	
1 253		The state of the s	1	Lin airth	썱	45	33 184	=======================================	А) + 14× p:		5,974
7	1/. /4.1	United States I and the state of the state o	1	11 - Lick Sprin a	Jw.C	35	1.58	2	k3	ower ale by . Cr.	A shockwaterin , recreition, and fire -relection	7-72-7
13115	37 74.1	United Drives Trop butter professional	1	Despacy Springs	2	182 187	35 1.8K	W 10E	9	1,340 pd Apr 1-Dec 1	1 Stockwathring Peccention, and fire protection	1997-41
10156	1,1141	Sky of Stores Johon M Llunal Former	!	White Cloud Springs	35	~ ₫	23 1778	101	9	14,000 Kpd May 1-Nov 30		1888
10150	3/20/19	Unlied States Tabon N tions! Pormat	;	Coleman springs	35	25	33 18M	102	9	1,700 rpd Apr 1-Dec 1	l Stockwatering, recreation, and fire protection	1-2002
13159	0.1741	Uni ed States Tables 2. jenul Forest	1	Skillman Flut Spring	ā	×	30 171	W 11E	QW 3	660 gpd Apr 1-Dec 31	31 Dom#stic	12-175
			_									
P - Indicates	permit numbe	• P - Indicates permit number of application approved. L - 1	Indicates license	L - Indicates license number of right confirmed. Incomplete - Indicates application ont yet complete.	ates eppli	cation o	NG 78	complete		ding - Indicates applicati	Pending - Indicates application complete but not yet approved.	

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of May 29, 1959)

Application	Date	Drakent Owner	DWR Diversion			Location	5	Point of Dr	Diversion	-		Period		•
Number	Piled		Number	Source	', 4	1/4	Sec	Тр	es ec	¥ 60 8	Amount	Diversion	Purpose	Status
10250	3/.:/2	United States T. of Settings!	1	Бичису бргд -	뒫	·š	7	171	1.05	<u>e</u>	bd9 059	Apr 1-Dec 1	Stockwit: fin:	1-2663
10101	3/22/41	United Status Tron No. 100 to	;	Unger Derbes Sprans	5	ES.	5.3	N5-T	2C1	9	1,800 rpd As	Apr 1-Dec 1	Stockwatering and fire protection	1-2064
10162	3/22/41	Hailed States Trice Rational Forest	1	inow Tent Simin.	E .	ē	27	187	₹C.	Đ.	hq3 600,11	Apr 1-Dec 1	Stockwartern, recealing, and fire protection	1-3065
101/3	15/21/41	United States Tabus Bational For t	1	, Derber Sperins Greek	73	ry ry	₹,	1811	101	2	3,900 rpd Ap	Apr 1-Dec 1	Stockwatering and Tire profection	L-2060
10154	1/11/11	United States Tation National Popusi	1	Wallow Springs	NE	30	ž	1.81	101	9	5,840 gpd 4g	Apr 1-Dec 1	GLOCKWELPTING and lim- proincison	1-3067
2:0173	14/52/11	Jamirt Halland White, Jr.	}	Slute Castle duvine	PM.	NS.	36	20%	10E	2	0,10 cfs M	Apr 1-Oct 1	Irrigation, J., acres	L=10.120
13131	17/1-/71	Juns II. Strvins	17%/5E-5uhl	Linti Dry Greek	Æ	SE	34	17K	35	Ð	0.35 cfs Hp	Apr Deort D	Irrandlan, 20 acres	L- :544
48101	17/11/4	Maria of the critical	;	Soming in, along to North Yuba River	155	ان ا	33	NO	111	ę	3, vou rpd da	Jan 1-Dec 31	Domestic and line erotection	1367
0.161	4//41	Comp Nor west Innie in a Stebesch	148/61—1111 	to a Rayor Townson and Trus Bear River to assession from Bear River	전문	SW NE	788 788	LLN LLN LLN	30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	999	3. 000 at	May 1-Jun l	lrrigiti n, ", 10 , 37 acres	1-1940
To a	1/11/41	Deportment of deformation	1	J - A (7)		3	21	LL N	표 0	ð	250 cfs Ju	Jan 1-Dec 31 Oct 1-Sept 30	Solinity control, narration indirection, narration, narration, narration acres	Im-omplete
10.4	17/11/11	Pacific Jas and libethro Co.	10.1775 10 10.1775 11 10.1785 11 1	Cotts Yuba River Reducesson from Horth Yuba River Hectversion from North Yuba River	SS SS	MM MM SM	4 % A	18h 18h 16N	7E 7E 6E	999	5,335 af 00	Oct 1-M.r 1	POWPE	F-3330
10731	17/ 5/11	Urited States Tabor Maine Parat	1	Springs tributary to Oregon Creek	SE	臣	82	181	80 Hg	9	500 gpd Ja	Jan l-Dec 31	Necreation	L-7068
104.49	10,14	United options Thom 1919 med. Foreit	1	Fowler Spring	MN	M	5	16N	10E	ě	1,300 · d Ma	May 1-Oct 1	Stockwatering and fire protection	L-2888
10440	5/10/18	United States Pahor Halional Farest	1	Quaker Hill Spring	M.	MS.	7	TON	10E	Ð	1,300 cpd Ma	May i-Oct l	Stockwatering and fire protection	1-2329
12446	5/11/17	United States Taboe National Forest	,	Thimbleberry Creek	MN	No.	6	17N	301	<u> </u>	6,500 gpd Ma	May 15-0ct 15	Stockwatering and fire protection	1-2891
13447	1/6/42	United States Taboe Mational Forest	1	Junction House Spring	SW	MS.	ನೆ	17N	105	Ð	7,100 gpd Ma	May 1-Uct 15	Stockwatering and fire protection	75835
10448	17% 5	United States Taboe National Forest	1	Grouse Mid ** Spring No. 3	MS	E.	٥	17N	12E	Ð	1,950 gpd Ju	June 1-Nov 30	Domestic, stockwatering, and fire protection	1-4895
1047	5/4/17	United States Tahoe National Forest	}	Magonigal Spring	NW	M	٥	17N	14E	Q.	350 gpd Ju	June 1-Nov 1	Domestic and stockwatering	L-3057
15%1	5/6/42	United States Tahoe National Forest	ı	Bea r Tr ap Creek	MS.	MN	25	181	36	9	7,100 gpd Ma	May 1-Oct 1	Stockwatering and fire protection	1-2894
10452	5/6/42	United States Tahoe National Forest	1	Grouse Midre Spring No. 1	MN	NE	37	180	12E	Ð	350 gpd Ju	Jun 1-Nov 30	Domestic and stockwatering	1-3078
10453	5/6/42	United States Tuhoe Nutional Forest	ı	Grouse Addge Spring No. 2	MM	SW	34	18N	128	<u></u>	1,300 gpd Ju	Jun 1-Nov 1	Domestic, stockwatering, and fire protection	1565-1
10494	7/15/42	United States Tahoe National Forest	1	Dogwood Spring	35	SW	М	16N	10E	9	1,950 cpd Ju	Jun 1-Dec 1	Stockwatering and fire protection	L-4205
10496	7/15/42	United States Tahoe National Forest	ı	Mobiley Homestead Spring No. 1	EN .	MN.	8	1.8N	10E	Ø.	1,950 ·pd Ma	May 1-Oct 1	Stockwatering and fire protection	L-2895
				The state of the s			-		7	-				

* + - Indicates parant number of application approved. L - Indicates license number of right confirmed.

-C-19-

TABLE C-1 (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Boord as of May 29, 1959)

2003 77 2000 2000 2000 2000 2000 2000 20	D		E ON			Ŀ		-			** *	of	Purposa	Shafus
				Source	_'4	4	Sec	٩	œ	£0	Amount	Diversion		
	7174 745	Chiles States Table National Forest	1	Holden String	je K	8	20	183	E,	g.	Dan upd	MayOct .	Stockwatering and fire fricection	7
	2	United States Table Nittonal Frest	ı	Suckeye Spring	38	38	16	20	105	ē	1,95 Apd 9	May 1-0ct 15	Stockwatering and fire	12.50
	7/25 44	United Stairs Tabbe Warsonal Forest	1	Spring tribusty to Bloody Run Crrek	S	<u> </u>	2	188	102	ę	7,160 apd /	And i-Dec 31	Stockwatering and fire protection	1-1898
	7,757,42	United States Ishoe Mational Forest	1	Sardine Springs	SE	MI	R	17N	11.5	Đ.	200 gpd	Nay 1-Nov 1	Stockwalering and domestic	1-4842
	27,127,75	United States Jacoe Mational Forest	1	Mobiey Homestead Spring No. 2	ME	M.	R	1,871	10E	Ð	6,800 gpd	May 1-Oct 1	Stockwatering and fire protection	14.899
12503	7/15/42	United States Tahoe National Forest	ı	Indian Spring	20	SE	8	178	10E	Ð	8,000 gpd	May 1-0ct 15	Domestic and fire protection	513
10504	7/15/42	United States Tabbe Mational Forest	1	Mule Springs	35	SE	13	168	301	£	16,000 gpd N	May 1-Nov 30	Stockwatering and fire protection	17.87
7/ \$0001	7/15/42	United States Tahoe Mational Porest	ł	Jackles Orchard Spring	2%	35	23	1.8N	36	£	1,950 gpd N	May 1-Oct 1	Stockwatering and fire profection	1-2901
10500 1/	7/15/42	United States Taboe National Porest	1	Upper Woolsey Spring	NS.	Mag.	27	181	105	Ð	1,950 gpd M	May 1-Oct 1	Stockwatering and fire protection	L-2902
10543 10	10/3/42	Forest Community Club	1	South Fork of Oregon Creek	NE	2	12	N61	10E	g.	30,000 gpd J	Jan 1-Dec 31	Mining	L-3064
10615	3/17/43	C. M. and M. L. Milham	14N/8E-5J2	Nolf Creek	S.	S)	4	Lun	33	Ð	cfs	May 1-Kov 1	Irrigation, 35 acres	7202-1
10634	5/1/43	United States Tance National Forest	!	Hall's Konch Spring	Š	ž.	4	19N	3 6	Ð	1,950 epd	Jan 1-Dec 31	Stockwatering and fire protection	12393
10037 5/	5/1/43	United States Tabor Mational Forest	1	Wild Plum Spring	MI	Sec	Ж	20N	122	£	1,950 gpd J	Jan 1-Dec 31	Domestic and fire protection	ŝ.
10639	5/17/43	United States Tance National Forest	ı	Deadwood Spring	MS	W	21	21M	105	ę.	1,950 gpd A	Apr 1-Dec 15	Stockwatering, fire protection, and recreation	1-2907
10040	5/1/43	United States Tance National Forest	1	sold Lake Spring	T/E	25	8	2134	1.8	<u></u>	1,950 gpd	Jan 1-Dec 31	Domestic and fire protection	12/08
1004.2	5/17/23	United States Tahne National Forest	1	Saddleback Spring	×	38	33	213	10E	ē	1,950 gpd A	Apr 1-Dec 1	Domestic and fire protection	1-310
10692	8/7/43	Cal Ida Lunter Company	19N/9E-6A1 19N/9E-6P1	Cherokee Creek Cherokee Greek	NE SÅ Loty	88	99	19N 19K	9E	9.9	2.00 cfs J	Jan 1-Dec 31	Industrial and fire protection	1-3080
10716	10/5/43	Cal Ida Lumber Company	1	Spring tributary to Cherokee Greek	Sa Lot e	^	7	198	36	£	7,000 gpd J	Jan 1-Dec 31	Domestic	1-3002
10747	1/5/17	A. I. Merian	3	Spring tributary to Slate Greek	is.	ω co	19	21N	36	 g	M bq3 005,41	May 1-Oct 1	Domestic and irrigation,	1-3194
10701	1/18/44	Martin A, and Cleo B. Maier and 12N/7E-19Al Flacer A, and Mattie Van Dyke Johnson	12N/7E-19A1	Tributary to Auburn Ravine	ñ)A 22	16	12N	3	ē	0.2 cfs A	Apr 1-Nov 1 Apr 1-Nov 1	Stockwatering and irrigation, 17 acres	1-3966
10839	7/12/14	Tommy Bartsch	18N/8E-20C1	Wagner Greek	SE	35	8	86	38	ę	0.0% cfs	Jul 1-Sept 15	Domestic and irrigation, 3 acres	1-3431
10854 7/	1/28/14	F. N. Farnsworth	18N/8E-33M1	Clear Greek	NW	%	33	Ten	90 E3	Ð	0.62 cfs J	Jan 1-Dec 31	Power, domestic, and irrigation, 10 acres	P-6321
10956	e/1/m	W. A. Ellsworth	19N/9E-8L1	Fiddle Greek	SE	35	00	19N	36	9	3.00 efs N	Now 1-May 31	Mining, domestic, industrial, and irrigetion, 5 acres	1-3299
10980 2/	2/13/45	Francis J. and Ruth Bartsch	18N/8E-20C1	Moonshine Greek	SS	75	8	18N	38	Ð	0.035 cfs A	Apr 1-Dec 1		1-3171

TABLE C-1 (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Boord as of May 29, 1959)

Application	4,00		0		Loc	Location of Point	f Point	of Diversion	sion		Period		
Number	Filed	Present Owner	Number	Source	4/	1/4	Sec	٩	R. 8.8	Amount	Diversion	Purpose	Status
10984	2/15/45	William Geertz	ł	Tributary to North Yuba wiver	MS.	MM	17	19N	9.6	7,000 gpd	Jan 1-Dec 31	Dome stic	1-3087
11106	7/13/45	C. F. and J. K. Heilman	19N/11E-6F1	Van Joan Greek	Lot 3	MW	Φ	19N	JIE KD	0,05 efs	May 1-Nov 15	Domestic and fire protection	1-4849
02111	7/27/45	Albert Anderson	20N/12E-22HJ	Spring tributary to North Yu',a River	PN	NE	27	Z0N	12E AD	16,000 gpd	Apr 1-Dec l	Domestic, stockwatering, and fire protection	1-3392
11257	1/10/46	L. H. and W. Loffmark	ŀ	Spring tributary to Goodyear Greek	SE	SS	32	20N	10E MD	3,800 gpd	Jan 1-Dec 31	Domestic	1-3342
11258	1/10/46	Harvey W. Smith	11N/7E-27MI	Tributary to Miners Havine Tributary to Miners Davine	NN Movab	SW le dive	27 rsion p	point wi	7E HD within 7E MD	10 af 0.75 cfs	Oct 1-May 1 Mar 1-Nov 1	Domestic, stockwatering, and irrigation, 60 acres	P-6528
11355	3/28/46	W. S. and T. Turner		Jim Grow Canyon	NN					500 Rpd		Domestic	1-3358
11382	4/23/46	United States Tahoe National Forest	1	Red Mountain Spring No. 1	SW	5.4	18	17N	13E ND	0.003 cfs	Apr 1-Nov 1	Domestic, stockwatering, and fire protection	F-6627
17440	6/17/46	Dallas Poston	1	Excelsion Mavine	NE.	35	3	20N	10E MD	2,50 cfs	Jan l-Dec 31	Nining	1-3251
11501	8/1/46	Albert Anderson	20N/12E-22R1	Spring tributary to North Yuba Aiver	MM	NE	27	20N	12E MD	0.125 cfs	May 1-0ct 1	Irrigation, 30 acres	1-3393
11565	9/23/46	Basil T. Rogers	11N/8E-5H1	Miners Ravine	33.5	NE.	9	NIT	8E 20	0.05 cfs	May 1-0ct 15	Stockwatering and irrigation, 4 acres	1-3597
11567	91/22/6	A. B. and Dorothy M. Reading	!	Springs tributary to Antelope Greek	NE	N.S.	27	1.2N	7.5 1.00	0.05 efs	Jan 1-Dec 31	Domestic and irrication,	P-6750
11596	10/28/46	Frank Carmichael	17N/6E-4H1	Dry Creek Dry Greek	SE	NE NE	13.4	17N 17N	01 37 01 37	lo.O cfs	Asy 1-Dec 1	Irrigation, 1,100 acres	1-4699
81711	2/5/47	Harry P. Mulock	19N/7E-17Pl	Costa Creek	35	W	17	19N	7.E IID	7,300 gpd	Dec 1-Feb 1	Domestic	1-3371
11721	2/1/47	Catherine Sullivan and Fred W. Cook	1	Trabutary to North Yuca Kiver	SE	35	73	ZIN	138 900	pd3 coo*9	Jan 1-Dec 31	Domestic	L-3632
11994	7/16/47	Joseph P. Bachels	20N/10E-32L1	Spring tributary to Goodyear Greek	MN	MS	٠	1934	10E MD	1,400 gpd	Jan 1-Dec 31	Domestic	L-3526
12040	8/13/47	Pat Walters and Howard A. and Tillie E. Grebin	12N/7E-20B1	Grapevine Ravine	WM	NE	28	12N	7E MD	18 af	Oct 15-May 15	Stockwatering and irrigation, 12 acres	1-4445
12054	8/21/47	C. and C. T. Holler	1	Dear Creek	SE	SW	28	19N 1	IIE MD	l.O cfs	Apr 1-Jul 15	Mining and domestic	1-3979
12104	9/24/47	United States Tahoe National Forest	1	Haskell Creek	N F	E	Ę.	21M 3	13E 100	0.015 cfs	May 1-Uct 15	Domestic	P-7107
12105	4/57/11	United States Tahoe National Forest	1	Gleason Spring	SE	SW	61	194	10E MD	100 gpd	May 15-Nov 1	Domestic, Mockwatering, and fire protection	1-4210
12108	24/72/6	United States Tahoe National Forest	111	Carvin Greek Spring tributary to North Yuta Kuver Carvin Greek	SW NE NE	S S S	2 4 4	21N 20N 20N 20N	128 128 128 138	5,400 gpd	Jan l≂Dec 3l	Domestic and fire protection	P-7198
12109	6/24/47	United States Tahoe National Forest	ł	Nigger Canyon tributary to North Yura Kiver	3S.	SE	12	19N	Ale MD	pd3 09	Jun 15-Nov 15	Domestic	L-3989
12118	10/3/47	James M. Stevens	17N/5E-34KQ	Little Dry Grook	æ	SE	34	17N	5E MD	15 af	Nov 1-Apr 15	Irrigation, 20 acres	1-3884
12148	11/3/47	Donner Summit Public Utility District	1.1	Spring tributary to Lake Van Norden Spring tributary to Like Van Norden	3 B	E E	38	17N 1	LLE ND	12,00 gpd 6,000 gpd	Jan 1-Dec 31 Jan 1-Dec 31	Domestic and fire protection	L-3821
• t - Indicates	s permit numb	• t - Indicates permit number of application approved. L - 1	Indicates license	L - Indicates license number of right confirmed. Incomplete - Indicates application not yet complete.	cates appl	ıcstion	not yet	comple		Pending - Indicates application complete but not	application com	lete but not	

-C-21-

TABLE C-I (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of May 29, 1959)

	Application	Dors	O STATE OF THE STA	D # R Diversion			Location	of Point	75	Diversion		Pariod		
11 12 13 14 15 15 15 15 15 15 15	Negeon N	_		Number	Source	74	7,	Sec		60		Diversion	Purposs	Status
1,17, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 2, 1, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	7 22	11: 12: 14.7			Little Ory Greek	N.	S.	10	161		0.45 cfs 19.5 af	Apr 1-uct	and territy to	F-7067
1,000, 10,00	7 77	H710/48	C. W. and E. M. Nauman	1	2	SE	35	35	N.L.T		0.01 cfa	Mar 1-Dec	fire protection,	
1,77,4 Street R. a. a. a. a. a. a. a. a. a. a. a. a. a.	12455	3/ 42/48	F. Corrie	11N/7E-10H1	Secret Mavine	31	E.	16	111			May 15-0ct		1.84
1,11/2 1,11		4,78/.4	Barbara M. and Paul A. Knrebone	1	Spring tributary to Clipper Havine	Š	378	90	13N		1,430 gpd	Jan 1-Dec	Demestic and stockwatering	3
1/2/1/2 Sample C. Societio, It. 11/2/2 Sample C. Societi	1253.1	6/3,48	County of Yuba and Yuba County Water District	1 + 1	tributary to Dry Greek	35 W	25 E	25 25 25	19N 19N 18N			1-741	DE S	P=11529
1/3/46 State 1/4/47 State 1/4/	3.52.6	6/114/48	George C. moeding, Jr.	1111/75-8.11	Antriote Crrok	Mov at	le dive		of Pi	5		Feb 1-May	Irrigation, 30 acres	7:55-7
17/1/16 16, 6, and in 17/1/16	13693	07/00/1	3			MS.	SE		ип					
10/7/48 March States Tolson Kalinata 27 Antaray to face above 28 28 28 28 28 28 28 2	14277	87/67/6	County of Yuha and Yu a County Water District	[]	New York Creek tributary to Dry Greek Rediversion at Dry Greek	SE SE	M M	_	198 198		12,300 af	1-Jul	Power	P-11530
10/1/48 bolt-15 State Table Killenel	12700	87/51/6	H, C. and L. E. Kichardson	16N/7E-4E1	Tributary to Yuba River	75	Ě		Nos			1-May		L-3719
10/19/48 County of Flater			United States Tahor National Forest		Spring tributary to South Yuba River Spring tributary to South Yuba River	232328	999997				16,000 grd		Domestic and stockwatering	1-6964
10/13/4 County of Placer	12746	10/13/48	County of Placer	: :	Rattlesnake Greek South Yuha River	£ £	3				100 cfs 20,000 af		Domestis, stockwatering, and irrigation, il,000 acres	Pending
10/13/48 County of Flaerr South Yota River South River River South	1271.7	10/13/19	(1) Section (1)		devel many many	a a	á				25,300 af	J.n 1-1/rc		
10/19/48 County of Placer				; 1	Mattimenuke Creek South Yuba River	盟 盟	35 A				20,000 af	Jan 1-Dec	Municipal	Pending
1/24/49 P. T. and E. T. Clarke Spring tributary to Little Slate Greek NE NA 30 22N 10E 10 100 10 10E 10 10E	1274.8	10/13/48	County of Plant	ļ	Rattlesmike Creek	Æ	25				100 65	1-Dec 1-Dec	Power	Pending
1/24/14 P. T. and E. T. Clarke Spring tributary to littin Slate Greek NS NS 228 10E 10 10E			:	South Yuba River	গ্র	32				11 COO.	1000			
1/2/1/2 1/2/1/2 1.8 a. and 8. W. Thomas	12898	1/12/49	F. T. and E. T. Clarke	;	Spring tributary to Little Slate Creek	33	N.				pd/ (G/	1-vet	DC4	9(%)-7
2/21/49 Paul and Ellaborth Hibley 12H/Tb-2HH Dutch Ravine SE NM 25 12H 7E MD 3-45 cfs Nay 1-Noy 1 Intilative, :5 acres 4/-27/49 Blanche H. Stark Spring tributary to Minera Mavine NE NM 26 11H 7E MD 4.03 cfs Jun 1-Dec 31 Stockwatering, and Irrigation, :5 acres 5/6/49 Ervin O. and Polly Pekuri Spering tributary to Slate Greek NM 7E MD 0.05 cfs MD 1.0 cfs Mn 1-Dec 31 Stockwatering, and Irrigation, :5 acres 5/6/49 Brown Walley Irrigation Mn res Avaine Lock S 2 10H 7E MD 1,0 cfs Mn 1-Dec 31 Stockwatering, and Irrigation, :5 acres 6/2/49 Brown Walley Irrigation Dry Greek NM N	12,539	1/27/13	J. B. and R. M. Thomas	i	tributary to	0					50) rpd	1~Kov	Domstic	1942
4.79/49 Blanche M. Stark Spring tributary to Minera Mayine NE SM 26 11N 7E MD 4.00 cf. 4.00 cf. <t< td=""><td>12944</td><td>2/21/49</td><td></td><td>12%/76-23F3</td><td>Dutch Ravine</td><td>35</td><td>3</td><td></td><td></td><td></td><td></td><td></td><td>Intigation, -15 acres</td><td>174189</td></t<>	12944	2/21/49		12%/76-23F3	Dutch Ravine	35	3						Intigation, -15 acres	174189
5/6/17 Ervin O. and Polly Pekuri — Secret Gavine NE SM 20 IIX 7E ND 0.05 cf; KNy 1-Sept 30 Description and irrigation, 2.5 acres 5/2/49 Brown Wiley Irrigation — Dry Greek NM NM NM 17 NB 20,000 af Oct 1-May I Dos-site and Irrigation, 11,000 acres 8/9/49 A. T. Merian — Spring tributary to Slate Greek SM 5E 19 21N 9E ND 0.056 ofs May 1-Det I Dos-site and Irrigation, 11,000 acres	13055		Blanchr M. Stark	1	Spring tributary to Miners Awane	33					Pd9 007		Stockwatering	7447
5/9/49 Garcell A. Lenson Muers whehen L o E Z 2 10M 7E MD 1.0 cfm l-Dec 31 Stockmatering and irrigation, 4.2 area browns Table Irrigation Dry Greek Nm Nm Nm Nm 21 17M 6E Nm 25,000 af Cct 1-May 1 December of Irrigation, 11,000 acres 1	13075	67/9/5	Ervin O. und Polly Pekuri	-	Secret Auvine	Æ					0.05 cfs	1-Jope		1-3460
6/2/49 Brown Walley Irrigation Dry Greek Na Siate Greek Na Siate Greek SM 5E 19 21N 9E ND 0.056 of Nay 1-0ct 1 Dom-wile and Irrigation, 7 agree	13040		Carroll A. Lenson	1	Miners Weelno		~			_	1.0 cfn			P-7786
8/9/49 A. T. Merian Spring Lributary to State Greek SW SE 19 21N 9E KD 0.056 of a May 1-Oct 1 Dom-wile and irrigation, 7 agree	13190		Browns Valley Irrigation District	ì	Dry Greck	N.						1-Kay	Somethe and irrigation.	P-864.9
	13206		A. T. Merlan		Spring tributary to Slate Greek	8					0.056 efs		Domestic and irrigation,	P-7327

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of May 29, 1959)

Application	Dots		DWR Diversion		ر ا	Location of Point of Diversion	of Poins	of D	version	_	_	Period		•
Number	Filed	Present Owner	Number	Source	4/4	1/4	Sec	đ.	αć	∑i 00	Amount	of Diversion	Purpose	Stotus
13297	8/16/49	Frank D. Poggi	1	Tributary to Goodyear Greek	35	M	ন	Nr. S	102	Ð	400 @pd May 1-0ct	31	Domestic and fire protection	1-4043
13325	9/1/49	E, and E, Becky	1	Spring tributary to Brandy Creek	NE	MIN	34	19N	38	Ð	800 Epd Jan 1-Dec 31		Domestic and fire protection	1-4272
13327	64/2/6	Joseph Hamilton Estate	1	Spring tributary to Goodyear Creek	<u> </u>	æ	87	SON	10E	Q	0,025 cfs Jan	Jan 1-Dec 31	Domestic and fire protection	P-8064
13394	10/11/01	Halph B. Aitken	1	Antelope Greek	MS	MN	8	11N	7E	Ð	25 af Dec	Dec 1-Jul l	Irrigation, 67 acres	1-4781
13399	10/13/49	Marin Council Boy Scouts of	17N/12E-22G1	Chubb Lake tributary to Lake Spaulding	SW	ME	8	N/L	12E	<u> </u>	42.5 af Jan	Jon 1-May 15	decreation	1-3796
13419	10/26/49		11N/7E-35A1	Miners Havine	NE	ME	35	NII	7E	g	0.3 cfs Apr 15-0ct 15		Recreation and irrigation, 40 acres	L-5430
13542	1/18/50	W. D. and Bertha Byers	12N/6E-12K1	Tributary to Auburn Mavine	W.	SE	12	128	9 1	g	0,2 afs Apr 15-Nov 15		Stockwatering and irrigation, 30 acres	1-4134
13526	3/10/50	United States Taboe National Forest	1	Grassy Lake Greek	MS	%S:	33	2114	1.2E	£	17,500 ppd Jun 1-0et 31		Domestic and recreation	P-8115
13627	3/10/50	United States Takee National Forest	1	Organ Greek	ME	SE	ro .	202	13E	e e	50,030 gpd Jun 15-Aug l	15-Aug l	Recreation, domestic, and fire protection	1-4873
13656	3/28/50	E. S. and C. E. Matthews	1	Tributury to Golden Gate Auvine	M2	NS.	17	19N	7E	g	1,445 gpd Jan 1-Dec 1		Domistic	1-5234
13689	4/14/50	Makel Delaney and Frank B. Delaney	;	Tributury to North Yuba River	š	N N	10	ZUN	135	MD.	0.145 cfs May 15-Nov 1		Fish culture	1-3436
13718	5/3/50		111/75-23J1	Tributary to Miners Mavine	NE ST	13	23	LIN	32	Q.	10 af Oct	Oct 15-Apr 15	Stockwatering and irrigation, 40 acres	1-447
13727	5/10/50	Earl J. and Elizabeth Aydelotte	ı	Tributary to Secret Mayine	MA	MS	8	TTN	7E	Q7	4,700 gpd Jan 1-Dec 31		Stockwatering and irrigation, 6 acres	L-5498
13740	5/15/50	Walter S. and Annie E. Griffing 124/6E-1261	12W/6E-12Cl	Tributing to Markham Raving	B	M	13	1.2N	EL O	9	0.075 cfs Apr 1.15 af	Apr 1-Oct 31	Irrigation, 40 acres	1-5312
13839	05/9/L	Harold E. Wentsch and Thomas J. Kelly	11N/7E-34H1	Tribut my to Maners Ravane	0.0 [8]	Ŋ	34	111	7.2	9	38 af Nov	dov 1-Apr 30	Recreation and irrigation 70 acres	1-54.52
13849	7/17/50	T. E. Allen	12N/7E-19Pl	Tributary to Auburn Ravine Tributary t Auburn Ravine	S 55	SE	19	12N 12N	7E 7E	2 Q	0,2 cfs Apr 1-0ct 3,25 af Apr 1-0ct	1-0ct 1 1-0ct 1	Domestic and irrigation, 15 acres	1-5518
13867	7/26/50	Johnson Mancho County Water District	1	Dry Greek	Diver	Diversion point to	int to	be located Lin 5E	- Ce	MD	25 cfs Jun 1-0ct l	l-Uct l	Domestic and irrigation, 12,000 acres	Pending
			1	best Slough	NE Diver	SW	pint to	13N be loca	4E ited be 5E	100 tween				
				Yuba Atver	NE	SE W	33	158 158	到9	99	35,000 af Oct	Oct 1-Jun 1		
13870	05/22//2	State of California Division of Forestry	1	Spring tributary to Grizzly Creek	PS.	35	28	1,8N	36	9	5,000 apd dun 1-Nov	1-Nov 1	Domestic and fire protection	7-4-07
13873	7/31/50	Browns Valley Irrivation District	1	Dry Greek	NS4	MM	77	1711	90	ę	40,000 af Oct	Oct 1-Jun l	Domestic and principlion, 9,000 acres	P=4703
13950	05/02/6	Yuba bounty Witer District and Oreville-Wyandotte Irrigation District	11	Slate Grek Slate Grek	300	NE SM	2	20N 20N	SE SE	9 9	35,000 af Jan 300 cfs Jan	Jan 1-Jul 1 Jan 1-Dec 31	Power and Domestic	P-11515
13957	14/33/51	Yuba County Water District and Uroville-Mandolle Irriation District	11	Slate Greek Slate Greek	SE	SW	H O	20N 20N	48 38	B B	35,000 uf Jan 1-Jul 1 307 cfs May 1-Nov 1	1-Jul 1 1-Nov 1	Domestic and implication, p5,350 acres	P-11516
* P - Indicate	s permit numb	* P - Indicates parait number of application approved. L - I	Indicates license	L - Indicates license number of right confirmed. Incomplete - Indicates application not yet complete.	 \$cates ap	plication	a not y	et comp	lete.	Pending	- Indicates app	lication comp	Pending - Indicates application complete but not yet approved.	

-c-23-

TABLE C-i (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with Stote Water Rights Boord as of May 29, 1959)

	Application	Dete		0		١٥٥	Location of Point of	Point	1 Diversion	ion		Pariod		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Number	Filed	Present Owner	Number		Į.	1/s	-				Oversion	Purpose	Stoles
1,1,2, 1,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	* 1. **********************************	1. 2. 53	F	9 0	ry to L wr Van Norden	33 35		-			200 gpd		Jone size	3
1,10, 1,10	,	i, 1, 10,	Clare a. Muhtel.	P.	Spring tributury to Dry Greek						750 apd	Jan 1-Dec	Domestic	1-1-972
1,000 Secretary of the secretary of	17.	3/7/4	C. v. Holphy .T.	154/95-2141	Tributury to Bear Arver						21.3 af	Oct 15-Apr 15	Stockwatering and Arrigation, 9.5 acres	104076
	Le 222	15,27	California Frowince of The Society of Jesus	1	Tributury to Clipper Greek		H				100 af		Domestic, recreition, fire protection, and irrafestion, and irrafestion, and irrafestion, and acres	F-86.20
	Lie Gana	15/01/7	June I. Startell, J. and P. Kohles, and V. S. and B. J. Markmato	111N/7E-12C1	Tributary to Secret Ravine Tributary to Secret Ravine						0.38 cfs		Stockwatering and Arrigation, 30 seres	8,9
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	24,254	11/23/17	James E. And Elsam m. mett	13N/8E-34F1	Rock Greek						0.05 cfs	Jan 1-Dec 31	Domestic, stockwarthy, and irrigation, 5 weres	P=9239
1,00,11 1,00,11 1,0,11	इक्टन्स	15/57/51	Maymond and Stunley Woodward	1	dock Creek						0.05 cfs	Jan 1-Dec	Domestic, stockwatering, and irrigation, 6 acres	P=424.)
1, 1, 1, 1, 1, 1, 1, 1,	24-47 74-42	4/13/13	Alvin M. Musso	13%/8E-34H1	Tributury to Abek Greek						0.375 cfs	May 1-Oct 1	Domestic, stockwatering, and irrigation, 40 acres	P-92ml
1,20,21 Louden and Frences Monteron 11,70,21/12 Louden and Frences Monteron 12,70,21 Louden and Frences Monteron 12,70,21 Louden and Permitted Monteron 12,70,21 Louden and Permitted Monteron 12,70,21 Louden and Permitted Monteron 12,70,21 Louden and Permitted Monteron 12,70,21 Louden and Permitted Monteron 12,70,21 Louden and Permitted Monteron 12,70,21 Louden and Permitted Monteron 12,70,21 Louden and Permitted Monteron 13,70,21 Louden and Permitted Monteron and Permitted Monteron 13,70,21 Louden and Permitted Monteron and Pe	77. 47	1/30/21	E. J. and A. M. Kohler	1	Marion Greek tributary to Oregon Greek						0.5 af	1-May	Dosretic, stockwatering, fish culture, and irrigation, so acres	P-9159
9/27/31 Children Libration Spring tributary to Spring Greek tributary tributary to Spring Greek tributary tributary to Spring Greek tributary tributary tributary to Spring Greek tributary tribut	11,328	15/62/5	Antonio and Frances Montero	111/75-1701	Antelope Greek						0.11 cfs	Mar 15-0ct 1	Irrigation, 9 acres	1-5017
6/2/31 United States Those Millions — Gold Springs Greek tributary to Blue Bayden 54 6 108 <td>14,352</td> <td>6/20/51</td> <td>Loudon e. Mullin</td> <td>1</td> <td>Spring tributery to Spring Greek</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.10 cfs</td> <td>Jan 1-Dec 31</td> <td>Manana, and domestic</td> <td>P-8777</td>	14,352	6/20/51	Loudon e. Mullin	1	Spring tributery to Spring Greek						0.10 cfs	Jan 1-Dec 31	Manana, and domestic	P-8777
6/27/34 Introd States Tablow Nillonal —— Independence Notine —— Right Greek Spring Spring Spring Spring Spring Spring Spring —— Right Greek Spring Sp	14.363	6/25/51	Thomas J. P. Shannon	ı	Cold Springs Greek tributary to Blue Havine	35					2.5 cfs	Jun 1-Oct 1	Mining and dometic	1677
6/27/51 Ublished States Table National Independence Notine NE 5E 9 2N 12K 2D 12K	14,367	6/27/51	United States Taboe Mational Forest	ı	Lone Grave Spring							Apr 1-Nov 50	Domestic	1-4943
6/77/31 United States Drop Millian D. Carille Figure Creek Savine 18 26 27 28 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 28	14,368	15/12/9	United States Tance National Forest	1	Independence Mavine						300 gpd	Jun 1-Nov 1	Domestic	1867-7
6/77/51 Lloyd E. and Ribe A. Dixon	1,369	6/27/51	United States Takor National Forest	ŀ	Piddle Creek						.,750 gpd	May 1-Nov 1	Drawstle	1-5423
6/7/51 Sidney 7. Sulth 10M/0E-71 Print dray Dry Greek RE 54 10M 6E RO 6.0 offs Apr 1-Nov 30 Tripation, 427.4 acres 7/12/51 Dan L. and Lillian D. Gauth 13M/3E-26F1 Tributary to South Fork Dry Greek 3E SR 16 17M 15 MD 7,000 pp Apr 15-Nov 1 15 acres 7/19/51 United States Table Millian D. Gauth Matthemanke Greek 3E SR 16 17M 13E MD 7,000 pp Jun 1-Sept 1 Demestic 7/19/51 United States Table Millian D. Gauth Matthemanke Greek 3E SR 16 17M 13E MD 7,000 pp Jun 1-Sept 1 Demestic 7/19/51 United States Table Millian D. Gauth Secret Ravine 3E SM 2 13M 7E MD 0.00 cfs Apr 1-Nov 30 Demestic 7/19/51 Wenry Teichert 13M/7E-17M1 Tributary to Grapevine Ravine SE SM 10 11M 7E MD 0.1 cfs	11,370	6/27/51	Lloyd E. and the A. Dixon	!	Dirty Face wavine						0.07 cfs	Jan 1-Dec 31	Stockwatering and irrigation, 3 scres	1-5229
7/19/51 United States Tabon Mailonal —— Mattheanake Greek SE SE NM 2 18M 13E MD 0.16 cfs Apr 15-Nov 1 15 acres 7/19/51 United States Tabon Mailonal —— Mattheanake Greek See NM 2 18M 13E MD 0.01 cfs Apr 1-Nov 3D Damestic 7/19/51 United States Tabon Mailonal —— Mackson Greek See NM 2 18M 13E MD 0.01 cfs Apr 1-Nov 3D Damestic 7/19/51 M.E. and Abby Norton 11M/TE-10P1 Secret Mayine Ravine Ravine See NM 3 1M 12E MD 0.06 cfs May 1-Oct 15 Nay 1.5 acres 8/23/51 Nenry Teichert 12M/TE-13M Mahera Mayine Ravine See SE SE SE SE NM 2 11M 77E MD 0.1 cfs May 1-Oct 15 Nay	12371	15/12/9	Sidney V. Seith	16N/0E-71.1	Prench Dry Creek		_				6.0 cfs	Apr 1-Nov 30	Irrivation, 422.4 Acres	P-9978
7/19/51 United States Tabon National —— Mattheanake Greek SE SE 16 17N 13E ND 7,000 ppi Jun 1-Sept 1 Demessic 7/19/51 United States Tab Nutional —— Jackson Greek SE NM 2 18N 12E ND 0.01 efs Apr 1-Nov 3D Demessic 7/29/51 N.E. and Abby Norton 11N/TE-10P1 Secret Ravine Ravine	14,389	7/12/51	Don L. and Lillian D. Castle	13N/8E-26F1	Tributury to South Fork Dry Greek						0.16 cfs	Apr 15-Nov 1	Stockwatering and irrigation, 15 acres	1~5584
7/19/51 United States Table Nutlonal —— Jackson Greek SE SM 2 15M 12E MD 0.00 cfs Apr 1-Nov 90 Demestic 7/20/51 N. E. and Abby Norton 113/7E-10P7 Secret Ravine	14.399	7/19/51	United States Tahom Mational Forest	ŀ	Antilmsnake Crrek						7,000 gpd	Jun 1-Sept 1	Domestic	1-5114
7/30/51 M. E. and Ruly Norton 11M/TE-10P1 Secret Ravine SE SW 10 11N 7E MD 0.06 cfs Mry 1-Oct 1 Irrigation, 1.5 acres 8/33/51 Nenry Teichert 12M/TE-71X1 Tributary to Grapevine Ravine NW SE SM 17 12N 7E MD 3 af Oct 15-May 15 Fish cuitum and irrigation, 3 acres 10/16/51 J. A. Benk 11N/TE-35X1 Miners Ravine SE SE SF 11N 7E MD 0.1 cfs May 1-Oct 15 Recreation and irrigation, 18 af Oct 15-May 1 90 acres	001771	1/19/51	United States Tab e National Forest	•	Jackson Greek						0.01 cfs	Apr 1-Nov 30	Domestic	P-4830
8/23/51 Nenry Peichert 12X/7E-17K1 Tributary to Grapevine Review NB SW 17 12N 7E PD 3 aff Oct 15-Nky 15 Fish cuiture and irrightion, 3 acres 10/16/51 J. A. Benk 11N/7E-35K1 Marers Navine SE SE 35 11N 7E PD 3 aff Oct 15-Nky 15 Fish cuiture and irrightion, 3 acres and irrightion, 3 acres and irrightion, 4 po acres and irrightion, 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 po acres and 5 p	14410	1/30/51	N. E. and hiby Norton	113/7E-10F1	Scort Revine						0.06 cfs	M.y 1-0ct 1	Irrication, 1.5 acres	1-5598
10/16/51 J. A. Berk 11N/7E-35K1 Miners Mayine NA 5E 35 11N 7E MO 0.1 efs May 1-0ct 15 Morrention and irrigation, Tributary to Miners Ravine SE 35 11N 7E MO 18 af Oct 15-May 1 90 acres	14439	8/23/51	Neary Teichert	12X/7E-17K1	Tributary to Grapevine Revine						3 af	Oct 15-May 15	Fish custure and irrigation, 3 acres	1-4857
	11,525	10/16/51	J. A. Benk	111/72-3581	Marers wastne Tributary to Miners Ravine	-					0,1 cfs 18 af	May 1-Oct 15 Oct 15-May 1	Recreation and irrigation, 90 acres	1-5431
									_					

TABLE C-! (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of May 29, 1959)

Application	Date		DWR Diversion		دُ	Location of Point of Diversion	f Point	of Dive	rsion		Period		
Number	Filed	Present Owner	Number	Saurce	7,4	7,	Sec	٩	80	S M Amount	_	Purpose	Status.
14,54,5	13/1/11	Elmer A. and Mattie Van Dyke Johnson	1	Tributary to Auburn Havane	N.S.	NW	8	12K	TE M	MD 0.05 cfs	cfs Jun 1-Sept 30 af Nov 1-Jun 1	Irrigation, 47 acres	1-5160
J4572	13/7/11	County of Yuba and Yuba County Water District		Garyon Greek Rediversion at State Greek Rediversion at Lost Greek Mediversion at Volden Sate Greek Rediversion at Volden Sate Greek Rediversion at Wy Greek	WN WE AN	SE SW NW NW NW	25.55 25.55	20N 20N 20N 20N 19N 19N	288 267 27 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	40,000 af	oct 1-Jun 30	Domestic and irrigation, 34,350 acres	P-11531
14620	1/15/52	Tony Aguilar	1	Tributary to Antelope Greek	S	MN.	*	12N	- AT	MD 10 af	af Oct 1-Jun 1	Irrigation, 78 acres	P-9007
14658	1/29/52	Best Mines, Inc.	19N/10E-18J1	Water Box Mavine tributary to Woodruff Creek	35	刮	62	19N 1	10E M	3.00	cfs Jen 1-Dec 31	Mining, domestic, and fire protection	P-9595
14,707	3/6/52	Nevada Irrigution District	11	Haypress Creek H.ypress Creek	SW SW	NA NE	32.7	20N 1	13E M	MD 230 cfs MD 75,000 af	cfs Oct 1-Jul 15	Ромег	Pendung
14.701	3/6/52	Nevada Irrigation District	11	Haypress Creek Hayoress Creek	MS S	NE 3	75	20N 19W	13E M	MD 230 cfs MD 75,000 af	ofs Apr 15-Jul 15 af Oct 1-Jul 15	Irrigation	Pending
14705	3/6/52	Nevada Irrigation District	11	Coon Greek Coon Greek		SE	17	138	7E M	20,500	af Nov 1-Apr 1	Irrigation	Pending
1474.2	4/7/52	County of Yuba and Yuba County Water District	11111	Ganyon Greek Rediversion at Joat Greek Rediversion at Lost Greek Rediversion at Colden Gare Creek Galiversion at Noten Gare Creek Rediversion at Not Greek Rediversion at Day Greek	NA IN NA SE	S S S S S S S S S S S S S S S S S S S	01 44 85 55	20N 20N 20N 19N 19N	28 28 28 28 28 28 28 28 28 28 28 28 28 2	90,000 af	of 1-Jun 30	Power	P-11563
14.773	4/23/52	V, S, and Edna Jaruith and B, J,Haffey	14N/95-451	Tributary to Camptell Greek Tributary to Camptell Greek Camptell Greek	SW NE	NE NE	4 4 4	14,0 14,0 14,0	9E 10 26 10 10 10 10 10 10 10 10 10 10 10 10 10	MD 0.25 cfs 1.5 af 100 0.15 cfs 14 af 15.0 af	cfs Mar 1-Nov 1 af Nov 1-Mar 1 cfs Mar 1-Nov 1 af Nov 1-Mar 1 of Nov 1-Har 1	Stockwatering and irrigation, 81 acres	F-9106
17,804	5/12/52	South Sutter Water District	1	Bear River	NE	MS.	27	77 N	DE M	750 360 97,010	cfs J.m 1-Dec 31 af Oct 1-Jul 1	Domestic and irmitation, 59,000 acres	F-11.397
14884	7/1/52	Manurl Arthur Perry, dr.	13N/7 E- 33E1	Tributary to Doty Ravine	SW	M.	33	13N	7E MD	177	af Oct 15-Jun l	Irrigation, 16 acres	1-9127
77,896	7/8/52	Malcomb H. Hill, M. D.	16N/7E-23NI	Nigger Greek	MS	MS	57	16N	7E MD	10.0	af Dec 1-Mar l	Irri ation, 23 acres	L-4.96.7
14914	7/11/52	A, and B. P. Donald and H. T. and B. W. Halbrook	1	Nigger Greek	312	SE	34	20N 1	IIE MO	1.45	cfs Apr 1-Oct 1	Mining and domestic	1-5225
14918	7/21/52	Joseph G. and Blanche Brown	19N/9E-21L1 19N/9E-29AL 19N/9E-20N1	Bast Fork Indian Greek South Fork Indian Greek Gront's Ravine	NE SW SW	35 S	188	19N 19N 19H	25 E	3.0 cfs 7.0 cfs 5.0 cfs	ofs Apr 1-Jul 31 ofs Apr 1-Jul 31 ofs Apr 1-Jul 31	Maing	4-956b
14930	7/28/52	United States Tahoe National Forest	1	Lytton Greek	M	SE	ನ	1731	LAE 17D	D 15,000 gpd	gpd Jan 1-Dec 31	Domestic and fire protection	1-1 B
14946	7/31/52	James M. Stevens	17N/5E-34K1	Little Dry Greek	MN.	S	34	17N	5E MD	D 11.0 af	if Sept 1-Apr 15	Stoukwatering and irrivation, 38 acres	1-50%
14951	3/0/52	John W., Loyd, T. M. and Harold J. Sperbeck and Ann Benton	lo 1/ -!- 751	Dry Greek	哥	MS.	<i>-</i>	16N	6E 13D	0.625	cfs Apr 1 -Oct 15	Stockwatering and arravation, 50 acres	F-10084
14959	8/12/52	A. E. And E. S. Flint	1	Spring tributary to South Yuba Kiver	NS.	N.	25	17N 1	13E 11D	650	gpd May 1-Dec 1	Domestic and fire protect on	P-9301
17,960	8/12/52	W. C. and M. H. Lowe	ļ	Sowing tribu iny to South Yuca River	Sed	×.	20	1711	134 MD	059	ryd May 1-Dec 1	Domestic and fire protection	F-9302
14961	8/1./52	W. and S. H. Dinsmore	l	Spring tributary to South Yuba Liver	Si Si	WM	- 32	1711	13K MD	059	grd May 1-Dec 1	Domestic and fire protection	F=7303
F - Indicates	berunt numpe	F - Indicates permit number of application approved. L -	Indicates license	L - Indicates license number of right confirmed. Incomplete - Indicates application not yet complete.	lcates appl	ication	not yet	comple		Pending - Indi	Pending - Indicates application convicts but and	Slete but 45% of	

TABLE C-1 (Confinued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with Stofe Water Rights Boord as of May 29, 1959)

Application	Da1.		DWR Diversion		.,	0000100	Location of Point	ō	Diversion	_		Period		
Number	Filed		Number	Source	4,	-4	Sec	٥	an ar	2 0	Amount	Diversion	Purpose	Stolus
ġ	8/12/5:	Anna M. Doherty	y t	Soring tritutary to South Yuba River	NIC .	85	25	17%	138	Ð	be50 egpd	Jun 15-Oct 1	bocerite and fire protection	Š
£	9/211/54	County of York And Yata County Water District	111111	Copyon Greek Siate Greek Medice sion at Lost Greek Medice sion at Lost Greek Mediversion at Molden Sate Greek Mediversion at Molden Sate Greek Mediversion at Dry Greek	SERERS	38883	01 44 8 8 2 5 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5	203 803 193 193 193 193	7E 0E 0E	888888	%,000 af	Oct 1-Jul 1	Demostic and terthuction, [4,3]() acres	P-11532
1,484	3/22/52	Val M. and Elaine M. tacotson	:	Tributary to Secret Ravine	35 S	642 V)	8	11N	7E	Ð	pd2 000 **	May 1-0ct 31	Irrigation, 3.5 acre	1-5668
12.991	8/22/52	H, C, and L, E, Alchardson	163/7E-541	Tributary to Yuta River	N N	의	\$	16N	3.Z	<u>9</u>	2,15 af	Oct 1-M.y 1	Domestic, stockwatering, fish cutture, and irrigation,	1-5305
15002	3/24/82	D. E. and V. M. Stegre	1	Lathrop Ravine	AD.	S.	19	171	102	Ð	8.0 af	Feb 1-Jun 15	Domestic, stock tering, and irripation, 30 acres	P-9567
15043	10/7/52	Frank and Marguerite Nute	!	Iributary to Secret Ravine	NE	2	7	TIN	Æ	9	Je 07	Nov 1-May 30	Irrigation, 32 acres	P-9282
15077	11/5/52	Hurold b. Wentsch and Thomas J. Kelly	113/75-3441	Tributary to Miners Ravine	SE	Ħ	3%	NEL	32.	£	le af	Nov 1-Kay 30	Recreation and Arrigation, 7D acres	1-5087
15100	1:/1/52	N. L. and M. A. white	1	Tributary to North Yuba Aiver	EE.	N.	-1	20K	138	9	pd. 009*7	Jon 1-Dec 31	Domestic	P-9828
15107	12/8/52	Clinton w Lyies, wichard W. Eakins, John A. Lunford and maint th L. Moward	ı	Tributary to Miners Revine	MS	ğ	13	NII	88	9	O L Cfs	Jan 1-Dec 31	Stockwatering and brigation,	P-9785
15182	65/2/2	Herman H. and Hary E. Sastman	:	Morth Fork Dry Creek	ž	Na	71	13N	- S	ð	180 af	Nov 1-Apr 31	Irrigation, 40 acres	P-9.26
15184	2/2/53	Clarence d. Black	15N/7E-75H1	Dry Greek	SE	ě	25	15%	37.	ē	0.5 cfs	Mar 15-Nov 15	Irrigation, 25 acres	1-5218
15204	2/20/23	County of Yuba	11	North Yuba River Yuba River	3.5	% %	38	18N 16N	SE SE	- ₹ 	700 efs 246,300 af	Mar 1-Nov 1 Oct 1-Aug 1	Demestic, flood control, and hrhigation, 70,900 acres	Pending
15:05	2/20/53	County of Yuba	111	North Yubo Kiver Hediversion at North Yuba Kiver Hediversion at Yuba Kiver	35.15.05	38.5	នេខង	13M 13M 16M	32.33	668	800 cfs 12.000 af	Jun 1-Dec 31 Oct 1-Aug 1	Forms and flood control	Pending
15246	3/19/53	Armett M. Habertan and Fhillis Sine	!	Spring ir butary to South Yuba River	N.	334	80	17. T	36	9	~, 050 cstd	Jan 1-Dre 31	Domestic	10000
15282	4/7/53	Oliver i. Stenart	ŧ	Indian Kavine	L o	t 7	-1	15K	38	g.	15.0 af	Oct 15-Apr 15	lrfl/ation, 100 acres	1-4777
15290	4/13/53	Stanley J. and Betty ic. Samson	13%/7E-36J1	Sallors Ravine	설	(S)	£	13N	7E .	9	0.07 cfs	May 1-oct 1	Stockwatering and irrigation, 17 acres	6285
15298	4/11/53	Malph E. Engler	13N/85~ 251	South Fork Dry Greek	is in	38	22	138	38	ę.	J. 22 cfs	Apr 1-Uct 15	Irrigation, 15 acres	1-5000
15318	1/21/23	Ruhen J. Kuhkela	11N/7E-29P1	Secont Brane	SE	35	8	118	7.2	g.	0.5 cf.	Apr 1-Yov 30	Irrigation, 41.6 acres	F-9557
15324	4/30/53	San Jur. Cold Company	111111	Nurbuy Creek Wost Branch Nurbug Greek Kalakoff Pit Somie Kavier Grenon kuline Monets Ravia	352353	SE SE SE	#340EE	127N 177N 177N 128N	108 135 98 98 98 98	999999	Z0 cfs	Jan 1-Dec 31 Jan 1-Dec 31	Mining	P-11078
15338	5/22/53	Nenry Telchert	124/75-17K1	Grapevine Ravine	ž	SE	17	1.2N	7.5		3r 02	Oct 1-May 1	Mecreation, fish culture, and irrigation, 4 acres	1-5071
15345	5/18/53	W. M. and T. Freeman	1	Spring tributary to South Yuba Miver	8	3	25	171	13E N	ð	1.20 April 19	May 1-Now 1	Domestie	1-5185

Application Do	•		DWR Diversion	•		Locotic	Location of Point of Divarsion	a of D	ivaraion			Period		•
	Filed		Number	Source	' ₄	-74	Sec	Тp	œ	60 E	Amount	Diversion	Purpose	Status
6/18	6/18.53 U	Union Granite Company	+	Secret Ravine	NS.	MS.	8	NTT	E	QV.	0.025 cfs J	Jan 1-Dec 31	Saint	P-9559
6/18	6/18/53 U	Union Granite Company	1	Secret Ravine	SW	SW	20	1110	715	9	U.31 cfs A	Air 1-Nov 30	Irrigation, 25 acres	P-9560
7/16	7/16/53 0	O. K. and O. R. Wacker	ì	Spring tributary to South Yuba Raver	MS	MM	25	170	13E	Œ	:: pdb 059	ay 1-Dec 1	Domestic	P-9591
1/21	1/21/53 B	E. J. and M. M. Dorney	1	Tributary to Kanaka Ravine	35	NE	28	20N	11E	Q.	3.0 cfs J	Jin 1-Dec 31	Mining and domestic	P-9632
1/21.	7/27/53 Is	h. J. and M. M. Dorney	ı	Gold Point Ravine	MN	SE	28	20N	11E	Ð	300 gpd J.	Jan 1-Dec 31	Domestic	P-9633
9/3/53		Nevada Irrigation District	}	South Yuba Hiver	N E	NN	92	1774	ź	Ð	420 cfs	Jan 1-Dec 31	Power	Pending
9/3/53		Nevada Irrigation District	ı	South Yuba Häver	MN	SW	11	17N	108	Ð	320 cfs J	Jan 1-Dec 31 Nov 1-July 1	Роме г	Pending
6/11/23		Frank B, and Mabel Delaney	1	Springs tributary to North Yuba Hiver	3	ME	3	8	130	2	0,6 af U	iay 1-Jun 15	Fish culture	1-5376
9/23/53		Cecil and Soledad K. Black	11N/7E-15D1	Secret Wavine	MSI	MM	15	NIL	7.5	Ð	1,13 cfs E	"ay 1-0ct 30	g and irrigation,	P -10071
10/1/53		Johnson Hancho County Water District		Yuba River Yuba River Yuba River Yuba River Yuba River	SE SW	75 N 75 N 75 N	35.835	16N 16N 16N 19N 15N	30 30 30 30 30 30 30 30 30 30 30 30 30 3	22229	1,500 efs H 1,200 efs H 300 efs H 340,000 af 0	Kar 1-Nov 1 Mar 1-Nov 1 Mar 1-Nov 1 Oct 1-Aug 1	Domestic and irrigation, 150,000 acres	Pending
10/2	10/2/53	County of Yuba		North Yuba Azvr Rediversion at North Yuba Azver Rediversion at Yuba Azver	.s. 8.	ME 20 15	25Z	1ch 1ch 1ch	3/ 3/ 3/	999	100 cfs 14	oct 1-Aug 1	Power and flood control	Pending
10/4/53	_	County of Yuba	1	North Yuba Hiver (for offstream storage at	75	MM	্ৰ	181	7E	QI.	100,300 af 0	Oct 1-Aug 1	Domestic, flood control, and	:ending
	-		11111	Analou meservoir) Yuba Kiver Yuba Kiver Yuba Kiver Yuba Kiver Yuba Kiver	55.58.58	F M B M B	ឯសង្គប់ប្រ	16N 16N 16N 16N 16N	20 20 20 20 20 20 20 20 20 20 20 20 20 2	99999	300,000 af 00 114,000 af 00 1,500 efs 14 500 efs 15 300 efs 15	Oct 1-Aug 1 Oct 1-Aug 1 Mar 1-Nov 1 Mar 1-Nov 1 Mar 1-Nov 1	irrigation, 70,960 acres	
10/3	10/36/53	Johnson Rancho County Water District	11	Maddle Yuba Hiver Mediversion of Yuba River	SE	NE	32	18N 16N	20 0 Ed Ed	ÐΘ	180,000 af De	Oct 1-Aug 1	Domestic and irrigation,	Fending
11/1	11/11/53 F	F. H. and C. J. Kobbins	ulu/832D1	Boulder Greek tributury to Bear Rivor	MN	M.	K	N*11	89 El	Ωų	40 af Mo	Apr 15-Uct 15 Nov 1-May 15	Recreation, stockwatering, and irrigation, 108 scres	F-',697
12/4/53		City of Grass Valley	ļ	Ruci Greek	± ≥	N	32	17N	36	αN	14,500 af Ap	Apr l-Dec l	Nunicipal and domestic	P=11459
12/1	12/17/53	Johnson Mancho County Water District	11	Yuba River Rediversion of tributary to Reeds Greek	Lot	^ NE	9, 0	16N 15N	35	85 B	500 cfs Ma	Mar 1-Nov 1	Domestic and irrigation, 24,000 acres	Pending
12/2	12/21/53	J. H. and Nellir E. Dieterich	12N/7E-23H1	Dutch Mavine	S. S.	NE.	23	1.2N	7E	Ð	U.18 ofs Mc	Nov 1-May 15	Stuckwatering and irrigation, 34 acres	F-10347
1/25/54		listrict	11111	Yuba Kiver Riddie Yuba Kiver North Yuba Kiver Hindie Yuba Kiver North, Yuba Kiver	SE NE NE SE	WE HE	12 32 18 18 18	16N 18N 19N 19N 18N	36 37 37 38 38 39	99999	870 of s Je 950 of s Je 900 of s Je 500,000 af 00 940,000 af 00	Jan 1-bec 31 Jan 1-bec 31 Jan 1-bec 31 Oct 1-Aug 1	Ромег	Pending
7/11/24		Maul M. Anderson	11	South Fork Dry Greek South Fork Dry Greek	SE	žĒ	বন	138	8 A	9.0	2.58 cfs Ja	Jan 1-Dec 31	Domestic and irrigation, 216 acres	P-11497
4/7/54		Cal-Ida Lumber Company	1	Fiddle Greek	35	750	8	1.7N	哥	QM	2,300 gpd Jan 1-Dec 31		Domestic and fire protection	1-5280
4/11/24		M. K., C. M., and J. W. Maish	16%/ 75-401	Rapp Creek	Mi	SE	4	1631	7.6	Ð	0.38 cfs A	Apr 1-Jul 31	Irrigation, 30 acres	Fending
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						_	_							

TABLE C-1 (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA - BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as at May 29, 1959)

Application	Date	2000	DWR Diversion		,	Location of Point of Diversion	Pe Pe	0 10	version		Period		
Number	Filed		Nomber	Saurce	1/4	1/4	Sec	٦٥	α	5	Amount Diversion	Purpose	Status
	:	deline for 100 to accomb	1	and the second s	ig.	.5	-	4.	ثعم	9	و مردیک ایا گو، داید.	Don-to: 03 -07 -07	Ł
												reas CC.	
		mrs - 121 - 4 - 4 - 12 - 5 - 4	L. 3E 11	Long Hotlow to A F Cross	Ħ	.e.	17	II.e.		ð	U.S. ofa AprLot 1	Ith	i.
,	2		!	French Lore I Conel	SA	å	19	E	7.1	Ð	Cycle and Mar Now 1	Done luc, of opening of Arthur Arthur	F=, 1124
0,	75/20	Sustr I. and W. F. Wors	114/75-771	Tri atiry to Secret Mavine	85	5.0	17	r r	ĺį.	ð	U. 5 efs May 1-cet 1	Irra tama, cr. :	F=1323z
15 ** 1	₹ 1.	Johnson waser with dister	1	North Yut, Hower	SE	Sil	3	168	iii S	ð	440,000 af 0ct 1-Aug 1	Some of	5-11-11-11-11-11-11-11-11-11-11-11-11-11
7 9 7 7	7	henryth C. Hitier	:	Terricting to Born Joseph	뛾	, ye	-	8	, si	ĝ,	2 cfs Jun Dec 31	Mains and frantic	+ 155
4 6 6 mm	7,7 -14/54	wohnson Romano Gounty water alminist	1111	Deer Grek Burt Greek Rudte Yusa itywr North Yusa itywr	2323	公司经济	크림되었	168 168 188 188	유명원인	9999	00 ofn K. i-Kov 1 50,000 af Oct 1-Aur 1 00,000 af Oct 1-Aur 1 159,000 af Oct 1-Aur 1	Domestic and ichipatary	Interpret
67 -79 -60 -61	7,50,76	Cobridos reinero Gounty Sabre District	†	Yuch Kuvr Kubte Yukh savr Sarth Yuk - Kavr	0 2 0 0 2 7	종월류	3%£	161 181 181	30 38 37	585	2,300 ofs dan L-bec -1 3,400 ofs dan i-bec 31 3,400 ofs dan i-bec 31 LU,300 of Get 1-6 1	Lorest	10 mm m m m m m m m m m m m m m m m m m
**************************************		John G. and Louise Mines	1	frications to Little preenh Th Greek	SE	i,		10	<u>u</u>	9	0.13 ofs Apr 1-hov 1	Recreation, stockwatering, and intigation, 10 acres	F=1(1/40)
15 35.7	7.61.	Lota rlimente	1	String tribuling to Deer Cook	뱱	70	1-4	165	35	9	O t. Apd Jan 1-Die 31	Dome of se	E=1013
25.53	7 . 7 W	J. V. MAINTO	t	Spring trint by to Allow Greek	섥	ē.	R	15%	\$ <u>1</u> 2 %0	Ð	0.0. cfs Apr 1-Kov 1	Domestic, recreation, and irrigation, 3 acres	F=, 2066.
24	* / 15 .	dogman and arthur hy Marrian	1	a minimization of the second contraction of	5.45	SA	3	$\overline{\widehat{\gamma}}$	1	g	Jela ofs May labre 1	Minin indidomet c	Z 7. 1-j
\$\frac{1}{2} \display \frac{1}{2}	10 11	A sychie and a property	E .	Sweet, and Creek	\$	jš.	17	17.1	촶	ē	160 of Oct 31-May 15	Stockeatering and irrivation, 100 acres	P=1.134
***	47.70	Meliton at 1 atollic Develorment Johns	•	শ্লামক হয় নাম	ş.	ň	#	7	ř.	ê	Lelicis applications of	Intrat.on, 10 acres	F-to 17
151.4	11/1-24		ì	Darent Line of	Mil	.5	I.:	14.	d.	Ħ	in agreet in the coll	Stockwatering and impliation,	F=10 '8,
1616*	4.44.5	to Tayornatia	1	Storan terkul ey to outo Griok	ų,	35	-:	6	al C	d.	Ly All Ages of the Labor 31	Democrate	32.5
15177		• ID: •	ı	Plandy dur. Greek	ļ.	35	7	ž	w _s	ğ	> cfs	Describing of casitering, and introduced sections	Statistical.
3615	7.1.4 377	TOUR TENED OF STREET	1	Privaly Greek	N S	, 0 [7]	êt.	18%	3	g	res ofa Apr ation 1	Don-tie, st exemientar, and interior	Pending
100 5	1/14/55	Action Le und Il Party Se del Ton	113/75-015	Ir.butary to secret magne	S	SH	R	1133	3/2	ĝ	Orlucis Apr 1-Nov 1	Decette, stockwaterin,, and Arrivalian, Acres	F=105.4
16.07	1/17/55	Charakan Water Contary, Inc.	!	Fast Fork Middle Yuba miver	S. S.	<u>sa</u>	30	161	쒸	ð	S ofa Apr 1-Nov 1	Dozest.c. stocketering, and intimited interes	Perding
16.58	1/11/15	Oh-rokem Mater Cospany, Inc.	:	Poorwan Creek	\$	E .	6	188	116	g	2.5 efs Apr 1-Nov 1	Donestic, stockmutering, and arraystion, ',000 acres	Pending
16209	:/11/22	Cherokee Water Cochany, Inc.	1	Redureny Luke	ž	#1 27	W/	18%	321	Ð	25 ofs Apr 1-Nov 1	Domestic, stockwatering, and intigation, 5,000 seres	Pending
								-	7	7			

Application	Dote	J. Section Of Section 1	DWR Diversion		Lo	cotion o	Location of Point of Diversion	of Diver	sion		Period		•
Number	P. II.		Number	Source	1/4	4,	Sec	٩	R. 89.9 M	Amount	of Diversion	Purpose	Stotus
0.00	27,07	,		- 1	3		_			3			
70270	LC/)T/T	on-rokee water company, inc.	ļ	Weaver Lake		ė o	75	1 1 1 1 1	47	50 cis	Apr 1-0 w 1	Domestic, stickwaterini, and immiration, 5,000 agres	Surpud
16211	1/17/55	Cherokee Water Company, Inc.	1	Middle Yuba River	MS.	S	=======================================	19N 1	12E MD	50 cfs	Arr 1-Nov 1	Domestic, stockwatering, and irrietion, %,000 acres	Femiline
16289	3/18/55	Claude A. and Gladys S. Betterley		Spring tributary to Auburn Ravine	NE	WM	17	1.23	38 ID	0,03 cfs	M.r. 1-Nov 1	lrrichton, 4 ocres	1-5507
16315	4/15/55	City of Groville	1	Dry Greek			320	19N	₽ 9	10 cfs	Jun 1-Dec 31	Muncipal	Incomplete
				(Additional diversions from Poather River and its tributaries under this application)									
16326	4/21/55	Ora I, and Frank W, Grossley	11N/7E-10H1	Tributary to Secret Eavine	E	85 El	10	N	7E MD	J.hu cf.	Jan 1-Dec 31	Shockwatering and initial na	P-114.92
16327	4/21/55	Frank W. and Margaret M. Crossley	1	Tributary to Secret Havine	MN	35	11	1111	7E MD	0.075 cfs	Jan 1-Dec 31	Stuckwatering and irrivation, b acres	P=11493
16380	5/11/55	State of California Division of Highways District No. 3	1	Spring tributury to North Yuba Hiver	¥.	S	Ħ	SUN 1	11E MD	3,000 grd	Jan 1-Dec :1	Domestac, inductrial, and fare protection	1-10367
16437	6/23/55	Nalph B. Aitken	11N/7E-17M1	Antelope Grwek	Si.d	25	17	11N	7E MD	, 11 cf.	ofs Har 1-Nov 1	Irra-train, 25 acres	7. 11
16511	8/10/55	Vahan Egholan and Murgurette M. Egholan	1	Little Oregon Greek	7%	in in	10	181	7.8	J. 5.3 cf.	Jrn l-Dec l	Domestic and unitation, 46 acres	F-10917
16532	8/18/55	Delores Goodradge Carringer	1:	Tributery to Dirtyface Ravine	MS	SE	R;	25		1, 15 eft.	Mar 1-Nov 1 Nov 1-M·r 1	Fish custure and irra time,	P=, 15118
				Tributary to Dirtyface Ravine	75.	다 다		E	38 W	0,75 eff	Nov Nov		
15542	8/53/55	Robert J. Arers, Jr. and Mildred E. Apers	1	Tributary to Brush Greek	MI	到	0	161	9	4,400 rpd	Jun 1-Bec 1	Domestic	Per tan
10558	8/59/55	Laurence R, and Mary C. Brewer	}	Lattle Wock Or ek	3 3	AS:	27	17N	- 3c	Je q	Feb 1-May 1	Weer, at 1 m31	P-11367
15623	9/26/55	Gridley Stake, Church of Jesus Christ of Latter Day Saints	I	Spring tributiry to Wolf Greek	0 7	10	L1	15N	8E MD	0, 11 cfs.	Jun 1-Bec (1	Domestic, recreation, and irizention, 25 acres	F=10372
16626	3/22/6	Albert J. Nichtingale	16N/7E-26N1	Tributary to Squirrel Greek	MS	35	99	161	7E ND	0,25 cfs	Apr 1-Nov 1	Stockwatering and irrivation, id agres	P=10513
16642	55/06/6	James Ross McFarland	1	Carvin Greek	旦	ğ		3011	12E MD	2,500 cpd	Jan 1-Dec at	Donretic	1-157
16550	10/6/55	J. A. Beek	11:/7E-25/11 11N/7E-35A2	Carroll Creek Miners Havine	MS.	N.S.	55	11N 21N	7E MD	0.30 efs.	Air 1-0.t 15 Oct 15-Apr 1	Irri di u, su acre-	f=1 5s425
10059	10/10/45	Walter C. Fisk	-	Tricutury to Shady Greek	MN	130	74	1711	35	0.25 cfs	Apr ledul 14 Nov 1-1 pr 1	Stockwatering, regreation, and irrigation, 20 agres	-1777
16725	11/8/55	Alleghany Warer District	194/105-3481	Spring tributing to North Fork Number Greek	, MM	異	34	1 25:1	10E MD	U.14.5 C.Se	J.n l+Bec /l	Municipal	58°€T=.
16726	11/8/55	County of Placer	1	àuhu <u>rn</u> Ravine	M.S.	SE	3	1 %	7E 100	3 106.	Jun 1-Jec 31 Nov 1- ag 1	Done 123, St.cku.term, .n. irra,/itt.	Ler fire
16727	11/8/55	County of Placer	1	Pleasant arove Greek	SE	M:S				10 4.		Done tir, st entering ind inti-tion, ".,) estes	, attau,
16728	11/8/55	there! I do name	1	Auburn Kzvine	B 0	병 8					2 2	Dance - I me and the property of the period	Wendy.
		Labert to Fanno	1	na ara akura Duly kavina	3	g =	= = = = = = = = = = = = = = = = = = =	18	1 E	11,300	3-4-1-1-2-1-3-1-1-3-1-3-1-3-1-3-1-3-1-3-1-3	DON' IC, SU'REALFILL, GON	
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TABLE C-I (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with Stote Woter Rights Boord as of May 29, 1959)

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APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with Stote Woler Rights Boord os of May 29, 1959)

Application			0		ڎ	Location of Point of Diversion	Pol	f Divs	ugia ugia		Period		•
Number	Filed	Present Owner	Number	Source	1/4	1/4 S	Sec.	T.	R. B. B. M.	Amount	Oiversion	Purpose	Stotus
17165	95/9/2	Downleville Public Utility	1	Tributary to Slug Canyon	80	in)	34.	2011	10E MD	0,22 cfs	Jan 1-Dec 3l	Muncipal	P-10893
17167	95/6/2	Fred C. and Jacoueline Ostrom	1	Spring tributary to North Yuba River	MN	Z Z	2 2	20N 1.	12E MO	150 gpd	Jan 1-Dec 31	Domestic	P-10858
17173	7/12/56	J. W. and Jennie A. Adamson	!	Tributury to Secret Ravine	MN	MS	30	12N	00 38	0,25 cfs	Apr 1-Dec 1 Dec 1-May 1	Irrigation, 20 acres	P-11536
17223	95/6/8	Joseph S. and Mary G. Ferreira	13N/7E-35A1	Sailors Ravine	ਜ਼ ਹ	NE	35	13N	7E MD	0,625 cfs	Apr 1-Nov 1	Irri£ation, 50 acres	P-11314
17224	95/6/8	Kalph B. and Julia H. Aitken	11	Secret Havine Secret Ravine	NW NW	图图	33	NI I	7E 10D 7E 10D	l.77 cfs	Jan l-Dec 31	Domestic, stockwatering, and irrigation, 140 acres	P-11763
17236	8/13/56	United States Tahoe Mational Forest	1	Weaver Lake	NN		32	19N 1	12E MD	0,01 cfs	May 1-Nov 30 Dec 1-May 1	Domestic and recreation	Pending
17244	8/21/56	Fred C. Havens	1	Tributary to Dry Greek	NE	WW	ri	181	6E MD	0.075 cfs	Apr 15-Nov 1	Domestic and irrigation, 5 acres	P-10825
17245	8/21/55	Nino DeMartini	l	Spring tributary to Willow Greek	N E	MS	23	19N	8E	0.025 cfs	Jan 1-Dec 31	Domestic and irrivation, 7 acres	P-10949
17258	8/27/50	D. O. and II. W. Newton	14,N/85-22P1	Nagsdale Creek	S	MS	8	N77	SE MD	20 af	Oct 15-Apr 15	Stockwatering, recreation, flood control, and irrigation, 60 acres	P-11462
17285	9/50/6	Vines R. Coulson	1	Kentucky Havine	NA.	SE	11 1	16N	35 E	0.25 cfs 37 af	Apr 1-Nov 1 Nov 1-Apr 1	Stockwatering, recreation, and irrigation, 20 acres	P-11045
17288	9/17/6	D. P. and B. C. Snyder	1	Tributing to North Yubs Biver	Ħ	MM		20N	13E MD	50. gpd	Jan 1-Dec 31	Dom⊷stic and fire protection	F-10935
17299	9/58/56	County of Macer	11	Coon Creek Auturn Havine	NA	SE		13N 12N	68 MD 7E MD	6,000 af	Nov 1-May 1 Nov 1-May 1	Domestic, stockwatering, and irrination, 79,030 acres	Pending
17300	10/1/50	Gordon I. and Beth L. Gulbranson	11N/7E-20P3	Secret Mavine	SE	NS.	8	N I	7E MD	0.3 cfs	May 1-0ct 31	Irrigation,25 acres	P-10929
17383	12/7/56	Aster Kikuo Kondo	ı	Miners davine	毘	Ð	77	NTI	7.E 1/D	O.W. cfs	May 1-0ct 31	Stockwatering and urrugation, 35 acres	P-11029
17477	12/26/56	Fred W. Mosher	1	Arizona Tunnel tributiny to Jim Crow Creek	恩	اري ج	18	19N 1	11E 10	0,20 cfs	May 1-Dec 1	Domestic and mining	P-11040
174,14	1/3/57	Alice Day	11N/8E-781	Miners Ravine	WN	12	- 7	NTT	8E 1:0	0,25 cfs	Apr 15-Oct 15	Irrigation, 20 acres	Pending
174.20	1/11/57	John K. Wilson	1	Tributury to Secret Ravine	NA	 	36	12N	78 140	0,15 cf.	May 1-Oct 31 Nov 1-Apr 30	Irrigation, 28 acres	P-11173
174.77	1/21/57	Charles L. and Lila S. Stark	ı	Spring tributary to Auburn Ravine	MN	Ħ	13	12N	SE MD	0.025 cfs	Jan 1-Dec 31	Domestic	P-10694
17430	1/33/57	Murray and Edith E. Young	14N/85-20R1	Ragsdale Greek tributary to Wolf Greek	SE	(c)	-	N7T	38 ID	0.3 cfs	Apr 1-0ct 31	Stockwatering and irriation, 28 acres	F-11047
17437	1/23/57	Paul L. and Kary E. Conley	1	Tributury to Little Greenhorn Greek	N N	SW	34	16N	0F 36	0.18 cfs 5.0 af	Apr 1-Nov 1 Nov 1-Apr 1	Domestic, recreation, and irrivation, 15 acres	F-11015
17495	3/5/57	Edward and Margaret Filliard	14N/8E-35C1	Tributary to Magnolia Greek	크	ž	35	N7T	3E MD	10 af	Nov 1-Apr 1	Stockwatering, recreation, and irrigation, 20 acres	P-11042
17533	37:8/57	United States Taboe National Forest	1	Spring tributary to Salmon Greek	哥	SE	4	20N 1	12E MD	6,500 gpd	May 1-0rt 31	Domestic	P-11060
17539	15/8/7	Clarynce and Madeline Black	15N/7E-25H1	Tributary to Dry Creek	NE.	NE E	- 55	15N	7E NO	0,18 cfs 15 af	Apr 1-Nov 1 Nov 1-Apr 1	Stockwatering and urrigation, 15 acres	P-11052
<u>.</u>													
• P - Indicate	s permit numb	• P - Indicates permit number of application approved. L - 1	Indicates license	L - Indicates license number of right confirmed. Incomplete - Indicates application not yet complete.	cates appl	ication	not yet	complet		ing - Indicates	application com	Pending - Indicates application complete but not yet approved.	

TABLE C-! (Continued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Water Rights Boord as of May 29, 1959)

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APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with State Woter Rights Board as of May 29, 1959)

Application	Date.	O Ideas	DWR Diversion			ocotion	Locotion of Point	"	Diversion			Period		
Number	P 9		Number	Source	7,	1/4	Sec	۵	eci ec	∑ 0	Amount	of Diversion	Purpose	Status
18012	2/21/58	Hradley-Turner Mines, Inc.	!	Mayland Greek	Дc	75	-2°,	757	9/E	110	3 cfs	J cn 1-D-c 1	Uinin	Pendin
18013	2/21/58	Bradley-Turmer Mines, Inc.	1	Wayland Greek	ĕ	7.	35	N61	휨	9	3 of 2	Jun 1-Dic 71	Minto	Penilm
N8079	4/2/58	Geraldine Childers, Vernon L. and Juanita Patterson, and Elda Uribe	17N/8E-3A1	Tributary to Char Greek Pributary to Clear Greek Tributary to Clear Greek Tributary to Libra Creek Tributary to Clear Greek Tributary to Clear Greek Tributary to Clear Greek	EN MS ASS	No Fe Fe Fe	~~~~~	178 178 178 178 178	4 E E E E E E	999999		Nov 1-3 r 31 Nov 1-4 r 41 Nov 1-4ar 51 Nov 1-4 r 41 Nov 1-4 r 41 Nov 1-4 r 41	Stockwatering and irrivetion,	F-1,547
18089	85/8/7	Harold E, Wentsch and Thomas J, Kelley	11N/7E-34H1	Tributary to Miners Mavine	탪	3 3	34	1114	7.15	9	J - 01	Nov 1-Apr 41	Recreation and irrigation 50 acres	8651154
18170	85/5/9	T. and E. R. Bartsch	1	Little Willow Creek	NS.	N	21	187	38	Д	e sto and	Jin 1-bic il	Down the and arminity of any	1-11648
18175	6/10/58	Philip, John, Mario and Laurence Personemi	1	Owl Creek Uributary to South Yuba Hiver	NE	MS	٥	15%	3 E	ê		Hay L-Thw 1	otockhaleproprava ned nem vition, U acers	- A
18176	6/10/58	Milip, Louis, and John Fersoneni		Shady Creek Shady Creek	SE NN	12 A	0 0	161	전됐	9.8	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T Aogust Pro	Stockwatering snd irr living	. 77
18187	6/17/58	A. J. Oyster and Fred Snyder	11	Tributary to Canyon Creek Rock Greek	NW	M.S.	2,2	19 8	교 회	28	1.3 ets	Nr 1-ber 1	. ተነገ .	F=1 123
18212	85/6/2	Aurust and Verdabelle M. Ebbert	1	Tributary to Salmon Like	ig.	Z	\$	113	hg :	2	Sho U.	Jun 1-160 11 Dec 1-144 39	Down tile and from F	77
18214	7/11/58	Harry M. and Huby M. Hill	!	Long Hollow Kavine	MM	12.	8	1771	٠ ت	£	of of	Apr Palav 1	Stockwatering, recreation, and irrightion, Il acres	Ī
18252	8/9/8	W. S. and Louise P. McKitrick	1	Springs tribut my to Jouth Yuba diver	,U	J.C	reg.	171		Ĝ,	4	V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Domestic, stockwatering, recreation, and irrighter	
18279	8/21/58	H. L. Meeves	1	Spring tributory to Yuna River	3.5	SM	77	Ī	4.	g.	Ship of	Jan J-Dec 1		
18285	8/29/58	Western States Ventures, Inc.	ļ	Kanaka Greek	E	ď.	2	151	No.	2	101:	Jun Judor of	but many many many	In or labe
18286	8/24/58	W. E. Mullis	ı	Tributary to Horth Yuba Miver	ð	E	7	Ę	1,56	9	P 2 4 0	n l-Dec ·1	Domr tic	- 2
18294	8/58/8	United States Taboe National Forest	1	Marsh Tr ot Spring tributary to Mack Greek	ã	면	2	1771	<u></u>	ĝ	0.11 61	Jun 1-Dec (1	Don tic	
18312	3/11/58	Moderic L. Hill	I	Spiring tributing to Morty Yut (1820er	3	Pro C	1	Ę,	<u>*</u>	93	2 1 2	apr 1-llov 30	Do to tic	1
12881	9/19/8	John F. and Helen M. Owens	1	Long Hallow Greek	N.	į.	9	5	湖	2	5	1	Donation of the first of the angle of the an	
12368	10/10/58	Active is Abernathy	1	Golden Guth Royan tribut by to Colta Creek	÷	ā	2.	¥5.	7E	ā	: :			:
12385	10/24/50	W. H. Meyer	1	Spring tributing to Both Yels have	C)	7,	٦,	ŧ	4	a	Par ver	d.m. 1∞0cc. 3	9₹, - <u>-</u> 1Д	-
13344	11/5/53	W. K. Suckley	!	Cold Spring tributiny to Marth Yuta Arver	rio.	E.	-3	10.	2	MD	F - 138	, 1-fred 1	h	-
12395	11/5/48	G. T. Walker		Cold Spring tributary to North Yuha River	Š	36	-7	11/4	, I d	9	2 P t 0g	May and I will	D . 12c	4,
94501	11/5/52	L. C. Fuqua	1	Cold Spring tribut by to Horth Yuka Kiver	Sign	35	-4	Ę	Ä	9.	5	A year thing a	D. r. 11c	The might be the
19407	11/1:/58	R. C. and J. P. Patterion	ļ	Transtery to Bear Alver	MS .	'g	ξ,	היה.	-	q.		To c leapp of	Necretion and immigation, inflaces	7
P - Indicates	permit numbe	P - Indicates permit number of application approved. L -)	I Indicates license	L - Indicates license number of right confirmed. Incomplete - Indicates application not yet complete.	icates ag	plicatio	n not ye	t comple	te.	Pending	- Indicates	pplication com	Pending - Indicates application complete but not yet approved.	

TABLE C-1 (Confinued)

APPLICATIONS TO APPROPRIATE WATER IN YUBA-BEAR RIVERS HYDROGRAPHIC UNIT (Filed with Stote Weiter Rights Boord es of May 29, 1959)

1,000 1,00	Application	Det.		OWR Diversion			Location of Point of Diversion	Point	9 0	ersion			Pariod		
1,1,279 State Act State	Number	Filed		Nember	Source	_3	_2	Sec	۵		25	Amount	Divertion	Purpose	9010
1,11, 1,11, 1,11, 1,	18,7	1/12/59	Joseph Jutel Brown and Flanche Parrier Brown	19N/9E-21L1 19N/9E-29A1 19N/9E-20N1	East Fork Indian Greek South Fork Indian Greek Jenns Savire	SE SE	SE	বৰন	19N 19N 19N	88 88 88	문문문		Jan 1-Dec 31 Jan 1-Dec 31 Jan 1-Dec 31		Incomp.ate
1,100 1,10	<i>2</i> ² − −	1/21/29	Sallard White, Jr.	;	Slate Castle Greek	×.	35	*	30N	105	9		Jan 1-Dec 31	Domatic	Fen Ming
1,10,0 State Sta	13536	2/11/59	First Methodist Church of Locats	ı	Trib tary to Secret Mavine	ñ	ž	15	N I	75	g.	_	Jan 1-Dec 31		Incomplete
	18565	3/3/59	Oliver 3, and Prances J. Milhous	1	Intbutary to Shady Creek	Š	38.5	77	17N	3°	9	28			Incomplete
1,000 2,000 10 10 10 10 10 10 10	18581	3/10/59	Robert and Ruth Paine	1	Tributery to North Yuba River	3	eg Eg	4	NOS.	13E	Ð		Jan 1-Dec 31	Domestic	Incomplete
1000 1000	18583	3/10/59	United States Tance National	1	Jackass Spring tributary to Middle Yuba River	ž	M.S.	7	18%	10E			May 1-Oct 15	Stockwatering and Fire protection	Incomplete
1,000 Principal Part Principal Par	18584		United States Taboe National Forest	ı	Rocky Spring tributery to Middle Yuba River		M	32	1.8N	36			1-Sept	Stockwatering	Incomplete
1100 1100	18585		United States Taboe National Forest	1	McCulloch Spring tributary to Middle Yuba River	Ä	35	ø	ıen	10E	9.	pd 8	Way 1-Sept 30	Stockwatering	Incomplete
1,13/9 Order N. Tanagrath 111/75-1513 Pribatory to Secret Radio 18 18 18 18 18 18 19 0.075 cf 19 1-04 1 Irritation, 6 serve 18 18 18 18 18 18 18 1	18586	3/10/59	United States Taboe National Forest	!	McGinnis Spring tributary to Middle Yuba River	MN	ss.			105	ð	P.	May 1-Sept 30	Stockwatering	Incomplete
1,000 1,00	145.87	3/12/59	David M. Takagishi	111/75-1581	Tributary to Secret Ravine	2	N	15	ПN	3/2			May 1-Oct 31	Irrigation, 6 acres	Incomplete
1/20/59 Library to Server, Jr. and Packer for Marker	18617	3/31/59	Walter E. Marlante	;	Tributary to Antelope Creek	SE	N.	98	12K	7.5			Apr 15-Oct 15 Nov 1-Mar 1		Incomplete
5/28/59 Inited States Tables National — Tributary to Church Creek 35 NE 2 21 12E 10 130 at Jun Libe 31 Accreation and fish culture 5/28/59 Inited States Tables National — Salbon Creek 58 NF 5 20 13 12E NO 350 at Jun Libe 31 Accreation and fish culture 5/28/59 Inited States Tables National — Sandhin Creek 58 NF 29 218 12E NO 350 at Jun Libe 31 Accreation and fish culture 5/28/59 Inited States Tables National — Sandhin Creek NA NA 32 218 12E NO 350 at Jun Libe 31 Accreation and fish culture 5/28/59 Inited States Tables National — Sandhin Creek NR NA 32 218 12E NO 30 at Jun Libe 31 Accreation and fish culture 5/28/59 Inited States Tables National — Sandhin Creek NR NA 22 22	18653	65/02/*	Lawerence McKeever, Jr. and Margeret McKeever	1	fributary to Secret Ravine	32	经	-1	11.0	7.5			Apr 1-Nov 1	Irrivation, 2 acres	Incomplete
5/28/59 United States Tables National — Packer Creek SE SF SA 12E ND SO 12E ND SO A LDhc 31 Recreation and flah culture 5/28/59 Direct States Tables National — Sation Greek SA NA 10 200 12E NO 350 Af Jun 1-Dec 31 Necreation and flah culture 5/28/59 Direct States Tables National — Sardins Greek NA 10 200 12E NO 350 Af Jun 1-Dec 31 Necreation and flah culture 5/28/59 Direct States Tables National — Sation Greek NE 28 21M 12E NO 30 Af Jun 1-Dec 31 Necreation and flah culture 5/28/59 Direct States Tables National — Sation Greek NE 28 21M 12E NO 30 Af Jun 1-Dec 31 No resistion and flah cultures Parest — Sation Greek NE 28 21M 12E NO<	771,61	65/802/5	United States Tahoe National Forest	ı	Tributary to Church Creek	35	Ä	ส	21N	12E	ē		Jan 1-Dec 31	Recreation and fish culture	Incomplete
Sy 28/9 Inited States Table National Saminon Greek Si	57681	6\$/82/\$	United States Taboe National Formst	1	Packer Creek	SE	MS.	~	30N	122	Ð	i e	Jan 1-Dec 3l	Recreation and fish culture	Incomplete
5/28/59 United States Tables National — Sanding Greek Sanding Gr	97,691	65/802/5	United States Taboe National Forest	ı	Salmon Creek	35	E.	8	211	12E	Ð		Jan 1-Dec 31	Mecreation and fish culture	Incomplete
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	671.8	5/28/59	United States Tahoe National Forest	1	Salmon Creek	S N	ĬŠ.	88	21N	128	ð		Jan L-Dec 31	Recreation and fish culture	Incomplete
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APPENDIX D

DETAILED DESCRIPTIONS
OF
CERTAIN SURFACE WATER DIVERSIONS

DETAILED DESCRIPTIONS OF CERTAIN SURFACE WATER DIVERSIONS

TABLE OF CONTENTS

							Page
Browns Valley Irrigation District			• •		•	•	D-4
Nevada Irrigation District			•		•	•	D-7
Mountain Division			•			•	D-9
Milton-Bowman Tunnel			•		•	•	D-10
Upstream Reservoirs Releasing	to	Bowma	ın I	Lake	е.	•	D-10
Bowman Lake			•		•	•	D-11
Bowman-Spaulding Conduit			•		•	•	D-12
Diversions Supplementing Bowma Conduit	an-S	paulo	ing	ž .	•	•	D-12
Nevada Division							D-12
Cascade Canal				•	•	•	D-14
China Ditch				•	•		D-15
D-S Canal and Deer Creek Reser	voi	r			•		D-15
Excelsior Ditch					•	•	D-16
Newtown Ditch				•	•	•	D-17
Rough and Ready Ditch				•	•	•	D-17
Scotts Flat Dam					•		D-18
Snow Mountain Ditch				•			D-18
Stone Ditch				•			D-19
Tarr and French Ravine Ditches				•			D-19
Tunnel Ditch							D-20

<u>Pag</u>	<u>;e</u>
Placer Division D-2	21
Van Giesen Dam and Lake Combie D-2	22
Magnolia No. 3 Ditch D-2	22
Gold Hill Canal D-2	23
Auburn Ravine Canal D-2	23
Doty's South Ditch D-2	214
Camp Far West Canal D-2	24
Coon Creek Pump D-2	25
Pacific Gas and Electric Company D-2	25
North Yuba River Power System D-2	29
Bullards Bar Dam and Reservoir D-2	29
Colgate Tunnel and Powerhouse D-2	29
Lake Francis D-j	30
Narrows Dam and Powerhouse D-	31
South Yuba and Bear Rivers Power System D-3	31
Lake Spaulding and Spaulding Powerhouses No. 1, 2, and 3 D-1	31
Upstream Reservoirs Releasing to Lake Spaulding D-	32
South Yuba Canal and Deer Creek Powerhouse . D-	33
Drum Canal and Powerhouse D-	34
Dutch Flat Tunnel and Powerhouse D-	35
Bear River, Wise, and South Canals; and Halsey and Wise Powerhouse D-	35
Alta Powerhouse D-	36
Placer Water System D-	37

APPENDIX D

DETAILED DESCRIPTIONS OF CERTAIN SURFACE WATER DIVERSIONS

This appendix presents additional data on surface water diversions by Browns Valley Irrigation District, Nevada Irrigation District, and Pacific Gas and Electric Company which could not be described adequately in Table 6 of the report. The points of diversion and the diversion ditch systems are delineated in detail on the various sheets of Plate 3, and for Nevada Irrigation District and Pacific Gas and Electric Company are summarized on Plates 4 and 5, respectively.

Browns Valley Irrigation District

September 19, 1888, under the Wright Irrigation Act. Bonds were sold, and construction commenced in November 1889 on the main ditch and laterals to serve the area. The original diversion structure was a timber crib dam located on the North Yuba River about 2.5 miles above its confluence with the Middle Yuba River. From the diversion structure to what is now Colgate, a distance of approximately 7 miles, a wooden flume with an estimated capacity of 75 cubic-feet per second was constructed; and from the terminus of the flume to Browns Valley, 41 miles of main ditch, which contained about 2 miles of short wooden flumes, were constructed.

Shortly after construction commenced on this system, the district purchased 29 miles of ditch and a timber crib dam from Forbestown Ditch Company. The dam was located on Dry Creek near

Oregon House. Ten miles of the ditch were abandoned, 12 miles were enlarged to become part of the Browns Valley Ditch, and the remaining 7 miles became a lateral of the Browns Valley Ditch known as the Sicard Flat Ditch. The system was completed in 1893.

The district leased the use of the water it claimed from the North Yuba River (10,000 miner's inches) to Frank Page in August 1893. The water was to be used for "mechanical purposes" (power production), and the lease was for a 50-year period. In 1897 Page transferred the lease to John Martin, who constructed the Yuba Powerhouse in a section of Browns Valley known as Wild Hog Glory. The lease was then transferred to Yuba Power Company the same year, to Yuba Electric Power Company in 1899, to A. S. Morally in May 1900, and to Bay Counties Power Company in June 1900. The Yuba Powerhouse was in operation until 1911.

By September 1899 the Yuba Electric Power Company had raised the height of the North Yuba Dam, constructed Colgate Powerhouse at the Yuba River crossing of Missouri Bar trail, and constructed the Colgate Flume parallel to and directly above the original Browns Valley Flume to supply the new powerplant and Browns Valley Ditch. A dam which created Lake Francis on Dobbins Creek near the community of Dobbins was constructed in 1901 to provide a supplementary supply for the plant.

In 1941 Pacific Gas and Electric Company, as successor to the Bay Counties Power Company and the Yuba Electric Power

Company, constructed Colgate Tunnel from a diversion dam to the Colgate Powerhouse penstock. The dam was located 1.5 miles downstream from the company's Bullards Bar Dam. A contract between Browns Valley Irrigation District and Pacific Gas and Electric Company provided for delivery of a portion of the district's water through the Colgate Tunnel to the Browns Valley Ditch. The water was delivered at a point near the head of the penstock, as a substitute for diversion from the river through the Colgate Flume. None of the company's water from Lake Francis could enter the new pressure system created by the tunnel; so a provision was included in the contract which allowed the company to deliver the Lake Francis water to the district in lieu of a similar amount of North Yuba River water diverted through Colgate Tunnel.

Water from the North Yuba River is diverted under an old appropriation established prior to the enactment of the Water Commission Act.

Approximately two-thirds of the gross area of the Browns Valley Irrigation District lies within the Yuba-Bear Rivers Hydrographic Unit and is supplied by the Browns Valley and Sicard Flat Ditches. The remainder of the district, which lies mostly to the west of the hydrographic unit, is served by the Mahle and Olive Hill Ditches, both of which are laterals of the Browns Valley Ditch and export water from the hydrographic unit.

From November 1 to April 1 of each year, water is received by the district at a point near the hydrographic unit boundary approximately 2.5 miles east of Loma Rica. This

water is delivered to the Browns Valley Ditch from diversion 17N/6E-4Hl, owned by Frank Carmichael, and is received in exchange for water delivered to him through the Mahle Ditch during the irrigation season.

Nevada Irrigation District

Consideration was first given to the formation of an irrigation system in Nevada County in 1917. At that time landowners in the foothills feared that water supplies originating in the mountainous area to the east would be developed for use in the Sacramento Valley, or that hydroelectric power would be developed in a manner incompatible with full irrigation development in the foothills. In 1918 a local committee formed, and made several water filings to preserve the use of the water for the foothill area.

On March 15, 1921, another local committee presented a petition for the formation of an irrigation district to the Nevada County Supervisors. An election took place on August 4, 1921, which resulted in the formation of Nevada Irrigation District. At that time the district consisted of 202,000 acres in Nevada County.

It was realized at the outset that the development of the irrigation system would require the revenue from hydro-electric power production to finance a major portion of the project. This was accomplished by a contract with Pacific Gas and Electric Company whereby water developed by Nevada Irrigation District in the mountain regions would be transferred

to the company for the development of hydroelectric power.

Basically the contract provided that the water would then be returned to the district in the foothill regions.

The lands within the newly formed district were not entirely without irrigation at the time of its formation. Many ditches that had been constructed to serve mines in Nevada and Placer Counties were serving small scattered parcels of irrigated land.

Construction was started in the mountain regions, and existing distribution systems within the district were purchased following approval of the water right applications by the State Division of Water Rights and the Federal Power Commission; approval of the necessary rights-of-way over public land by the Federal Power Commission; and the approval by the Bond Certification Commission for the sale of \$7,500,000 of bonds. Purchase of the distribution systems and the Bowman Lake properties was completed in 1925.

During the time that the district was getting its construction program under way, landowners in Placer-County between Auburn Ravine and Bear River became interested in an additional water supply. On December 10, 1926, approximately 66,500 acres in Placer County were annexed to the district, bringing the total area to about 268,500 acres.

On July 1, 1927, water was first delivered to Pacific Gas and Electric Company at Lake Spaulding. On May 15, 1928, the district voted a second bond issue of \$2,595,000 to take care of the increased cost brought about

by the inclusion of the Placer County unit. This money, along with that remaining from the original bond issue, was to be used for construction of storage on Deer Creek at the Scotts Flat site; general extension of the already purchased distribution system in Nevada County; construction of Van Giesen Dam on the Bear River; purchase from Pacific Gas and Electric Company of its Gold Hill and Ophir irrigation systems in Placer County; and general extension of the distribution system in Placer County. This work was completed in the early 1930's, although some difficulty was encountered because of lack of funds needed to retire outstanding warrants and to complete the distribution system in Placer County.

The district is divided into three divisions for operational purposes. The Mountain Division comprises the mountainous area wherein water is developed and stored for the production of hydroelectric power and later use in the foothill regions. The Nevada and Placer Divisions encompass the foothill lands within the district boundary in Nevada and Placer Counties, respectively.

The location of the diversion facilities operated by the district are shown on sheets 1 through 23 of Plate 2, and sheets 1 and 2 of Plate 4. The following paragraphs outline the functions and principal features of each division.

Mountain Division

The Mountain Division of Nevada Irrigation District consists of the several storage reservoirs on upstream reaches of the Middle and South Yuba Rivers and canals to divert the

stored water to the penstock of Spaulding Powerhouse No. 3, which is owned by Pacific Gas and Electric Company. The two principal conduits for transporting this water are Milton-Bowman Tunnel and Bowman-Spaulding Conduit. The water is used for power generation at the powerplant, and is subsequently released to Lake Spaulding. The water is then released from Lake Spaulding for additional power generation by the company, and is returned to the district at six locations for use in the Placer Division, and at the Deer Creek Powerhouse tailrace for use in the Nevada Division. Water rights for all but two of the diversions in this division are based on appropriation applications filed with the State in accordance with the Water Commission Act.

The following is a description of each diversion:

Milton-Bowman Tunnel and Milton Reservoir (Diversion

19N/12E-12N1). Milton Reservoir, with a capacity of 800 acrefeet, was constructed by Nevada Irrigation District in 1928

for purposes of storing runoff to be diverted through the

Milton-Bowman Tunnel to Bowman Reservoir. Additional water

is received into the Milton-Bowman Tunnel from diversions

19N/12E-14F1 and 19N/12E-14H1, approximately 0.5 mile from

Milton Reservoir. These diversions were constructed in 1934.

Upstream Reservoirs Releasing to Bowman Lake. The various reservoirs located upstream from Bowman Lake for the purpose of storing winter runoff for subsequent releases during the summer are: Jackson Lake, French Lake, Island Lake, and Sawmill Lake. The aggregate capacity of these reservoirs

is 19,445 acre-feet, of which 13,840 acre-feet are impounded in French Lake. French Lake and Island Lake are located upstream from Sawmill Lake, thus enabling waters released from them to be regulated at Sawmill Lake.

All of these reservoirs were constructed prior to the formation of Nevada Irrigation District, and were purchased by the district. Island Lake and Sawmill Lake were purchased from North Bloomfield Gravel and Mining Company, November 25, 1925; French Lake from Summit Water and Irrigation Company, January 8, 1926; and Jackson Lake from San Juan Gold Mining Company, June 21, 1938.

Bowman Lake (Diversion 18N/12E-8C1). Bowman Lake was purchased from the Northern Water and Power Company, whose predecessor was the North Bloomfield Gravel and Mining Company on November 25, 1925. Shortly thereafter construction commenced on new dams at the lake to increase the storage capacity. The original dam was constructed in 1872, and diverted water into the Bloomfield Ditch, which followed the main ridge between the South and Middle Forks of the Yuba River from the lake to the North Bloomfield Mine. At present the principal purpose of Bowman Lake is to store and regulate water released from Milton-Bowman Tunnel, Sawmill Lake, Island Lake, French Lake, and Jackson Lake for rediversion by the Bowman-Spaulding Conduit. This is accomplished by releasing into Canyon Creek for rediversion at the Bowman-Spaulding Conduit.

Bowman-Spaulding Conduit (Diversion 18N/12E-8C2).

Following the purchase of Bowman Lake and other upstream reservoirs, construction commenced on the Bowman-Spaulding Conduit to transmit Bowman Lake water to Pacific Gas and Electric Company's Spaulding Powerhouse No. 3. The conduit diverts from Canyon Creek 0.2 mile below Bowman Lake, and releases water to the powerplant at the head of the penstock.

Diversions Supplementing Bowman-Spaulding Conduit.

During the construction of the Bowman Spaulding Conduit, five additional diversions were constructed on streams between Bowman Lake and Lake Spaulding. These diversions were on Fall Creek (Diversion 17N/12E-6D1), Trap Creek (Diversion 17N/12E-6M1), Rucker Creek (Diversion 17N/12E-7H1), Clear Creek (Diversion 18N/12E-19P1).

Lakes owned by Pacific Gas and Electric Company release water through these streams for rediversion into the Bowman-Spaulding Conduit. The Texas Creek, Fall Creek, and Rucker Creek diversions replaced diversions owned by Pacific Gas and Electric Company which diverted to Lake Spaulding through the Texas and Fall Creeks Ditch.

The diversion of Trap Creek, Rucker Creek, and Clear Creek is accomplished by the interception of these creeks by the Bowman-Spaulding Conduit.

Nevada Division

The Nevada Division of Nevada Irrigation District encompasses all district lands in Nevada County. Areas of use within this division receive supply from ditches diverting from

Deer Creek, Wolf Creek, and South Yuba River. Ditches diverting from Deer Creek are supplemented by deliveries from Pacific Gas and Electric Company through Its Deer Creek Powerhouse. In addition to this, water is conserved in Scotts Flat Reservoir on Deer Creek. All water diverted in the Nevada Division is used within that division, except for releases from D-S and Cascade Canals to Little Greenhorn Creek for rediversion in the Placer Division.

In 1957 the district irrigated approximately 8,940 acres in the division in addition to releasing to natural stream channels for diversion by individually owned diversions. Prior to the formation of the district, approximately 6,600 acres were irrigated in this area by other organizations. Pacific Gas and Electric Company provided service in the vicinity of Nevada City and Grass Valley; the Excelsion Water and Mining Company served lands west of Grass Valley; and the Blue Point Mining Company served an area southwest of Grass Valley. Crops in the district's Nevada Division service area consist primarily of irrigated pasture and deciduous orchard, as they did in 1921. In addition to irrigation, stockwatering, and individual domestic service, water is also supplied to the Cities of Grass Valley and Nevada City.

In general, water is taken at diversions in this division under appropriative water rights filed with the State in accordance with the Water Commission Act. The exceptions

are Tarr Ditch, where water is taken under an adjudicated right, and Stone Ditch, where water is taken under an appropriative right established prior to the enactment of the Water Commission Act. All of the diversions from Deer Creek, with the exception of Scotts Flat Dam, divert under water right application No. 1615 which allows an aggregate total of 100 cubic feet per second to be diverted from Deer Creek through eight ditches. Of these eight ditches, seven are now in use and are reported as diversions herein. Following is a short discussion of the diversions within the Nevada Division.

Cascade Canal (Diversion 17N/10E-34E1). Cascade Canal was purchased from Pacific Gas and Electric Company, as successor to the South Yuba Water Company, on November 23, 1926. ditch diverts from Deer Creek, approximately one-fourth mile downstream from the Deer Creek Powerhouse, through 16 miles of earth ditch, wood flume, and pipeline. From its diversion point if flows to the Empire and Yuba Reservoirs, located about 3 miles east of Grass Valley. At Yuba Reservoir flow is released to Rattlesnake Ditch which in turn releases part of its flow to Chicago Park Ditch. Rattlesnake Ditch serves the area between Wolf Creek and South Wolf Creek with its laterals, the Cunningham, Kyler, Union Hill, White, Forest Springs, and Stockton Hill Ditches. Chicago Park Ditch follows the ridge between Wolf Creek and Greenhorn Creek, and terminates near Mt. Olive. These ditches distribute the water in the Greenhorn Creek, Wolf Creek, and Lake Combie Subunits for irrigation, stockwatering, and domestic uses. Water may be released from Banner Reservoir, located on a lateral of the

Cascade Canal, to supplement the D-S Canal. Water may also be released from the Chicago Park Ditch to Little Greenhorn Creek to supplement the district's diversions from the Bear River in the Placer Division.

China Ditch (Diversion 16N/7E-20E1). China Ditch diverts from Deer Creek through 10 miles of earth ditch and wood flume for irrigation, stockwatering, and domestic uses in the area of Smartville and to the west of Smartville in the Deer Creek, Dry Creek, French Dry Creek, and Camp Beale Subunits. Principal laterals distributing the water in these areas are the Farm and Ousley Ditches. Additional supply for this diversion is received from the South Yuba River by releases from Excelsior Ditch into Deer Creek approximately one-fourth mile upstream from the diversion point of China Ditch.

China Ditch was constructed in 1860 to replace that part of the South Yuba Ditch (now Excelsior Ditch) from Deer Creek to the Smartville area. On September 14, 1925, the Nevada Irrigation District purchased the ditch from the Excelsior Mining and Water Company, successor to Excelsior Mining Company, Excelsior Water Company, and Excelsior Canal Company.

D-S Canal and Deer Creek Reservoir (Diversion 16N/9E-10B1). Deer Creek Reservoir, with a capacity of 1,400 acre-feet, and D-S Canal, which diverts directly from the reservoir, were constructed by Nevada Irrigation District in 1928 to further expand its distribution system in the Nevada Division. The canal, with its various distribution laterals, supplies water for irrigation, domestic and stockwatering uses in the

Deer Creek and Wolf Creek Subunits, in addition to supplying the City of Grass Valley and a portion of Nevada City. The principal services from the D-S Canal are to Grass Valley Ditch and Tarr Ditch via Wolf Creek, the former supplying Allison Ranch Ditch and its laterals, Cory, James, and Lafayette Ditches.

Portions of the water diverted through D-S Canal are released for supplemental supply to other Nevada Irrigation District facilities. At the terminus of Grass Valley Ditch, water is released to Rough and Ready Ditch. At the ends of Cory, James, and Allison Ranch Ditches, water is released to French Ravine and Wolf Creek for rediversion by Tarr and French Ravine Ditches. The D-S Canal terminates at and releases excess water into Little Greenhorn Creek, a tributary of Bear River, for use in the Placer Division. This water is normally rediverted from the Bear River through the Bear River Canal for use in Pacific Gas and Electric Company's power system, and returned to Nevada Irrigation District at several locations in the Placer Division.

Excelsior Ditch (Diversion 17N/8E-27H1). Excelsior Ditch diverts from the South Yuba River through approximately 19 miles of earth ditch and wood flume, including its principal extension, Keystone Ditch, for irrigation, stockwatering, and domestic uses in the French Corral, French Dry Creek, and Deer Creek Subunits.

Construction of Excelsior Ditch commenced in 1856, and water was first delivered to the Smartville area in the fall of 1859. At this time the canal was known as the South Yuba Ditch, and the water diverted was used entirely for mining purposes.

Shortly after the ditch was constructed it was decided to abandon that portion of the ditch from its crossing of Deer Creek to its terminus and to carry the water to the mines by a different route. China Ditch was constructed for this purpose in 1860. Excelsior Ditch was constructed by the Excelsior Canal Company, which was succeeded in order by the Excelsior Water Company, the Excelsior Mining Company, and the Excelsior Water and Mining Company. On September 14, 1925, the ditch was purchased by Nevada Irrigation District from the Excelsior Water and Mining Company.

The major portion of flows in Excelsior Ditch is spilled to Deer Creek for rediversion through China Ditch.

Newtown Ditch (Diversion 16N/8E-12K1). Newtown Ditch, with its principal laterals, Pleasant Valley and Williams Ditches, diverts from Deer Creek through 19 miles of earth ditch and wood flume to supply water for irrigation, stockwatering, and domestic uses in the Deer Creek and French Corral Subunits. Excess water in Pleasant Valley Ditch is spilled into the Excelsior Ditch in the vicinity of Pleasant Valley.

Newtown Ditch was constructed in 1881 and purchased by Nevada Irrigation District on September 14, 1925, from the Excelsior Water and Mining Company.

Rough and Ready Ditch (Diversion 16N/9E-7H1). Rough and Ready Ditch diverts water from Deer Creek through approximately 13 miles of earth ditch for irrigation, domestic, and stockwatering uses in the Deer Creek Subunit. This ditch was constructed in 1850 for mining purposes in the area of Rough and Ready, but by the turn of the century all water diverted

Was for agricultural use. On September 14, 1924, Nevada Irrigation District purchased Rough and Ready Ditch from Excelsior Water and Mining Company.

In addition to water diverted from Deer Creek by this ditch, water is received from D-S Canal through the Grass Valley Ditch. It is also possible for the Rough and Ready Ditch to spill water to supplement the Tunnel Ditch.

Scotts Flat Dam (Diversion 16N/9E-2R1). Scotts Flat
Dam and Reservoir, with a capacity of 27,400 acre-feet, was
constructed in 1947 by Nevada Irrigation District to store and
regulate the flow of Deer Creek, including the discharge from
Deer Creek Powerhouse. The water is released downstream for
rediversion by the Tunnel, Newtown, China, and Rough and Ready
Ditches and the D-S Canal. Recent plans for englargement of the
dam will increase the storage capacity to about 50,000 acre-feet.

Snow Mountain Ditch (Diversions 17N/10E-32M1 and 17N/10E-32E1). Snow Mountain Ditch was purchased from Pacific Gas and Electric Company, whose predecessor was the South Yuba Water Company, on November 23, 1926. The ditch was constructed prior to 1901. The ditch diverts from Deer Creek and receives supplemental supply through diversion 17N/10E-32E1 from the North Fork of Deer Creek at the crossing of the ditch over the creek. From this point the water flows along the north bank of Deer Creek through 15 miles of earth ditch and wood flume to its area of use north and northwest of Nevada City, in the French Corral and Deer Creek Subunits. Principal laterals distributing the water to the areas of use are the Cement Hill and Red Hill Ditches. In addition to irrigation, domestic,

and stockwatering uses, a portion of the Nevada City water supply is provided by the ditch.

Stone Ditch (Diversion 16N/8E-25Cl). Stone Ditch diverts from Wolf Creek approximately a mile east of Grass Valley to irrigate a small parcel of land to the north of Wolf Creek and to supply Pacific Gas and Electric Company's gas plant in Grass Valley. This water is diverted under a 15-miner's inch appropriative water right established prior to 1914 and claimed by Pacific Gas and Electric Company. Since very little water flows this high on Wolf Creek during the irrigation season, water is released from the D-S Canal to augment the flow of Wolf Creek.

Tarr and French Ravine Ditches (Diversions 15N/8E-10R1 and 15N/8E-9K1). Tarr Ditch (Diversion 15N/8E-10R1) diverts from Wolf Creek through 62 miles of pope, flume, and earth ditch. A large portion of this mileage is that of B Canal, a lateral the branches of which are Cole, Redinger, Viet Cameron, Wolf, Spoor, and Smith-Gordon Ditches and Clear Creek Lateral. The Smith-Gordon Ditch inturn has Bald Hill and Pet Hill Ditches as branches. French Ravine Ditch (Diversion 15N/8E-9K1) diverts from French Ravine into the Tarr Ditch approximately one and one-half miles from the diversion point of Tarr Ditch. Supplemental water for these diversions is provided by spills from the D-S Canal into French Ravine and Wolf Creek upstream from the diversion points.

Tarr Ditch diverts for irrigation, domestic, and stockwatering uses in the Wolf Creek, Dry Creek, Camp Far West, and Deer Creek Subunits. The ditch was constructed in 1858 by the Nevada Reservoir Ditch Company to divert water from Wolf Creek to the mines near Smartville. At a later date the ownership was changed to New Blue Point Mining Company, which sold the ditch to Nevada Irrigation District on June 12, 1926. At the time of the purchase of this ditch, it was the principal irrigation source for the area southwest of Grass Valley.

Vater right litigation concerning this ditch and other diversions from Colf Creek took place in 1932, and the judgment established that only imported water and that natural runoff above the amounts to which certain downstream users are entitled could be diverted by Nevada Irrigation District. A further explanation of the proceeding is provided in Appendix C.

Tunnel Ditch (Diversion 16N/8E-18M1). Tunnel Ditch diverts from Deer Creek approximately one mile northeast of the community of Rough and Ready. The length of the ditch is 12 miles, which includes its two main laterals, Riffle Box and Rex Ditches. These ditches distribute water in the area west and southeast of Rough and Ready for irrigation, stockwatering, and domestic uses in Deer Creek Subunit.

Tunnel Ditch was constructed in 1852 for mining purposes in the vicinity of Rough and Ready. Shortly after the formation of Nevada Irrigation District, the ditch was purchased from the Excelsior Vater and Mining Company. Additional supply is received for this diversion from irrigation tail water and spill from Rough and Ready Ditch.

Placer Division

The Placer Division of Nevada Irrigation District encompasses all of the district in Placer County. In 1957 approximately 14,300 acres were irrigated in the division by the district in addition to supplementing individual irrigation diversions by releasing to natural streams. Domestic and industrial water service was also supplied within the division.

The primary diversion facilities in this division are Van Giesen Dam, Gold Hill Canal, and Auburn Ravine Canal. The water supply developed by these facilities is augmented by water from the Mountain Division delivered through the Pacific Gas and Electric Company's power system. Deliveries by Pacific Gas and Electric Company are made at six locations. These deliveries are from Wise Canal through the Rock Creek North Ditch, from Fiddler Green Canal through the Ophir Pipe and Edgewood Pump, from two spills from South Canal to Auburn Ravine, and from releases down the Bear River from the head of the Bear River Canal. This water is in exchange for water delivered to Pacific Gas and Electric Company through the Bowman-Spaulding Conduit at Spaulding Powerhouse No. 3.

Water rights of the division fall into two categories. The first are based on appropriation applications filed with the State on all of the projects constructed by the district since its organization. The second are claims of appropriation by the predecessor companies from whom the district purchased water systems. The principal system in the latter category is the Gold Hill Canal system. This facility was purchased from

Pacific Gas and Electric Company, and includes basically the Gold Hill, Auburn Ravine, and Camp Far West Canals and their various laterals and extensions. Claimed rights for these systems are for 22 cubic feet per second from the Bear River at the Gold Hill diversion; 10 cubic feet per second from Auburn Ravine at the Auburn Ravine Canal; and for all of the water available from various streams at minor diversion points located within the area of the Gold Hill system.

Following is a description of each diversion in the Placer Division:

Van Giesen Dam and Lake Combie (Diversion 13N/8E-2E1).

Van Giesen Dam, which forms Lake Combie with a storage capacity of 7,164 acre-feet, was constructed by Nevada Irrigation District in 1928 to store and regulate flow of the Bear River. In addition to these functions, the reservoir reregulates water from Pacific Gas and Electric Company released to the Bear River at the head of the Bear River Canal. Water stored in the reservoir is used to supply Magnolia No. 3 Ditch and Gold Hill Canal.

Magnolia No. 3 Ditch (Diversion 13N/8E-2E2). Magnolia No. 3 Ditch was constructed by Nevada Irrigation District in 1934 to divert water from Lake Combie to the north of the Bear River for irrigation, stockwatering, and domestic uses in the Wolf Creek and Combie Subunits. Diversion is accomplished by means of either a hydraulic ram or an electric pump, each located at the dam, to raise the water to the ditch. The earth ditch, with its principal lateral, Hoefer Ditch, extends for 9 miles to the north of Lake Combie. Water that is spilled from the hydraulic ram returns to the Bear River and is rediverted by the Gold Hill Canal downstream.

Gold Hill Canal (Diversion 13N/8E-3H1). Gold Hill Canal transmits water diverted from Bear River below Van Giesen Dam to the area north and west of Auburn. It has a length of 96.5 miles, made up of earth ditch, pipe, and wood flume. This length includes its principal laterals, the Combie-Ophir Canal, Lone Star Canal, Magnolia No. 1 Ditch, Gold Blossom Canal, Valley View Canal, and Dudley Canal.

Gold Hill Canal was constructed by the South Yuba Water Company prior to 1901 for mining purposes in the Gold Hill area; but as mining uses decreased, farmers in the area purchased the water for their crops. The canal was purchased in 1933 from Pacific Gas and Electric Company, successor of the South Yuba Water Company.

Water diverted through the Gold Hill Canal is for irrigation, domestic, and stockwatering uses in the Wolf Creek, Combie, Coon Creek, Auburn Ravine, and Camp Far West Subunits. The major portion of its use is in the Placer Division, although a portion of the water which is transmitted through Magnolia No. 1 Ditch is used in the Nevada Division north of the Bear River in Nevada County. A portion of the water released to the Valley View Canal is combined with water from Whisky Diggins Canal for use in Coon Creek Subunit.

Auburn Ravine Canal (Diversion 12N/7E-14A1). Auburn Ravine Canal diverts from Auburn Ravine, at a point to the west of Auburn, to supplement the Gold Hill Canal. From the junction of this canal and Gold Hill Canal, water is distributed by the

Lincoln and Doty Ravine North Ditches, Gladding-Comstock Ditch, and the lower portion of the Gold Hill Canal. Additional supply is received from the Coon Creek Pump diverting to the Gladding-Comstock Ditch. These ditches supply water for irrigation, stockwatering, and domestic uses.

A large portion of the amount diverted from Auburn Ravine is supplied by two deliveries from Pacific Gas and Electric Company's South Canal by spill to Auburn Ravine.

Doty's South Ditch (Diversion 13N/6E-36G1). Doty's South Ditch diverts from Doty Ravine at a point to the northeast of Lincoln, and serves irrigated areas north and northwest of Lincoln in conjunction with water from the Gold Hill Canal. An interchange ditch, located approximately one mile downstream from the diversion point, allows water to be diverted from Doty's South Ditch into the Gold Hill Canal or vice versa.

Water diverted from Doty Ravine by this diversion is primarily return water from irrigation upstream.

Camp Far West Canal (Diversion 13N/7E-13N1). Camp Far West Canal diverts from Coon Creek at a point northwest of Auburn for irrigation, stockwatering, and domestic uses in the Coon Creek and Camp Far West Subunits.

The Camp Far West Canal was originally constructed for mining purposes, but in 1933, when Nevada Irrigation
District purchased the canal from Pacific Gas and Electric
Company, it was used entirely for irrigation.

Due to the relatively low flow of Coon Creek in the summer months, additional supply is delivered to this diversion via Orr Creek and Rock Creek. Deliveries are made through Gold Hill Canal at the Orr Creek Dam, a part of the Gold Hill Canal facilities, and through Rock Creek North Ditch from the Pacific Gas and Electric Company's Wise Canal.

Coon Creek Pump (Diversion 13N/6E-22A1). Coon Creek Pump diverts from Coon Creek into the Gladding-Comstock Ditch, which is an extension of the Auburn Ravine and Gold Hill Canals. The flow of water in Coon Creek at the point of diversion is sustained primarily by return water from irrigation upstream.

Pacific Gas and Electric Company

The Pacific Gas and Electric Company was incorporated on October 10, 1905. In the Yuba-Bear Rivers Hydrographic Unit area the company succeeded the California Gas and Electric Corporation. The corporation had purchased the Bay Counties Power Company on December 6, 1901 and the South Yuba Water Company on January 4, 1905. These companies were actively associated with most of the development of the present Pacific Gas and Electric Company water and power systems in the Yuba-Bear Rivers Hydrographic Unit.

The South Yuba Water Company had its beginning about 1850 in three small companies. These were the Rock Creek Water Company, Coyote and Deer Creek Water Company, and South Yuba Snow Mountain Ditch Company. In 1854 these companies consolidated under the name of Rock Creek, Deer Creek, and South Yuba Canal Company. The name was changed, along with subsequent incorporations of other small water companies, to the South Yuba Canal Company in 1870; to South Yuba Water and Mining Company in 1877; and finally to South Yuba Water Company in 1890.

During this period, and up to the time of its purchase by California Gas and Electric Corporation, the construction by the company and its predecessors included South Yuba Canal, Boardman Canal, the original Spaulding Dam, and most of the presently reported diversions from the South Yuba and Bear Rivers and their tributaries. In 1890 the Bear River Canal was purchased from the Bear River and Auburn Water and Mining Company by the South Yuba Water Company. About 1895 the company had an excess of usable water due to the decline of the hydraulic mining industry, and three powerplants were constructed by a subsidiary, the Central California Electric Company, to provide a use for this excess water. Today only one of the three,

The Bay Counties Power Company had its beginning in June 1900, when it purchased the Yuba Powerhouse in Browns Valley, Colgate Powerhouse, Colgate Flume, and Lake Francis Dam, from A. S. Morally. The Yuba Powerhouse was built by John Martin in 1897, and was successively sold to Yuba Power Company later in 1897, to Yuba Electric Power Company in February 1899, and to A. S. Morally in May 1900. The powerplant was in operation until 1911. The Colgate Powerhouse, the 7.6-mile Colgate Flume which was located just above and parallel to the old Browns Valley Irrigation District flume, and Lake Francis Dam were constructed by the Yuba Electric Power Company during the period February 1899 to May 1900.

During the first seven years following the organization of Pacific Gas and Electric Company, the only water development

for power was the construction of Deer Creek Powerhouse on Deer Creek at the terminus of the South Yuba Canal. In 1912, however, construction was started on the New Spaulding Dam and Drum Canal. Subsequently, Halsey and Wise Powerhouses were constructed on the Bear River and Wise Canals, respectively. Two other powerplants, Bullards Bar and Narrows, were constructed in 1924 and 1942, respectively, at dams already constructed for debris control, and in 1943 Dutch Flat Tunnel and Dutch Flat Powerhouse were placed in operation. Subsequent to the powerplant construction at Bullards Bar, the dam was purchased by the company. The Narrows Powerhouse utilizes the pressure head developed at Englebright Dam, which is owned by the California Debris Commission.

Many of the ditches acquired by Pacific Gas and Electric Company through the South Yuba Water Company were serving areas within the boundaries of Nevada Irrigation District at the time of its formation. The district's need for distribution facilities resulted in the sale to the district of all the company's irrigation ditches in Nevada County, and the Gold Hill and Ophir Ditch systems in Placer County. The sales of the facilities in Nevada County and Placer County were in 1926 and 1933, respectively. The Ophir system has been modified, and now comprises essentially the facilities associated with the Combie-Ophir Canal, a branch of the Gold Hill Canal. In 1924, shortly after the formation of Nevada Irrigation District, a contract between the district and the company was negotiated wherein water developed by the district would be routed through the company's power system and subsequently returned to the district. This contract was

subsequently modified to meet new requirements of the district.

This transfer of water is accomplished by diverting water developed by the district in the North and Middle Yuba Rivers watershed to Spaulding Powerhouse No. 3, which releases to Lake Spaulding.

From Lake Spaulding the water is released for additional power generation by routing through either Spaulding Powerhouse No. 1,

Drum, Dutch Flat, Halsey and Wise Powerhouses; or through Spaulding Powerhouse No. 2 to Deer Creek Powerhouse. Water which is diverted through Spaulding Powerhouse No. 1 is returned to the district at six locations for use in Placer County, and that diverted through Spaulding Powerhouse No. 2 is returned at the Deer Creek Powerhouse tailrace for use in Nevada County.

Pacific Gas and Electric Company diverts water under appropriations made by the company and its predecessors before and after the enactment of the Water Commission Act. The company's applications for appropriation made in accordance with the act are included in Table C-1.

For purposes of describing the company's facilities in the Yuba-Bear Rivers Hydrographic Unit, diversions are divided into three categories. These are the North Yuba River Power System, the South Yuba and Bear Rivers Power System, and the Placer Water System. The North Yuba River Power System is in the company's Colgate Division, and the South Yuba and Bear Rivers Power System and the Placer Water System are in the Drum Division.

The main features of these systems are depicted in detail on sheets 1 through 23 of Plate 2. In addition, the South Yuba and Bear Rivers Power and the Placer Water Systems are summarized on Plate 5.

North Yuba River Power System

The North Yuba River Power System includes Pacific Gas and Electric Company's diversions on the North Yuba River and its Narrows Powerhouse on the Yuba River. Diversion facilities located within this system divert water solely for the production of hydroelectric power.

Following are discussions of the diversion facilities within this system:

Bullards Bar Dam and Reservoir (Diversion 18N/7E-24D1).

Bullards Bar Reservoir, with a capacity of 31,490 acre-feet, was constructed on the North Yuba River in 1923-24 as a debris control structure to provide the required settling basin for upstream hydraulic mining. Construction of the dam was undertaken by a group of miners, headed by H. P. Whitney, to replace a smaller inadequate dam that was constructed in 1921. To take advantage of the storage facilities and hydraulic head provided by the new dam, Pacific Gas and Electric Company constructed the Bullards Bar Powerhouse at the foot of the dam, and diverted water through the powerhouse under a lease agreement with its owners. Later the company purchased the dam and reservoir.

The present installed generating capacity of the powerplant is 6,500 kilowatts. The water released from the reservoir through the powerplant is rediverted through Colgate Tunnel downstream.

Colgate Tunnel and Powerhouse (Diversion 18N/7E-25F1). Colgate Tunnel and the diversion dam at the head of the tunnel were constructed by Pacific Gas and Electric Company in 1011 to

replace North Yuba Dam and Colgate Flume which supplied Colgate Powerhouse. A portion of the water diverted through the tunnel is used to supply Browns Valley Ditch under an agreement with Browns Valley Irrigation District. This is accomplished by releasing water to the ditch near the head of the penstock to the powerplant. This agreement and the history of these facilities are further discussed in the description of the facilities of Browns Valley Irrigation District.

In 1946 the original Colgate Powerhouse was damaged by fire, and was replaced in 1949 by a new plant. The present generating capacity of the plant is 24,000 kilowatts. Water for this diversion is regulated by storage in Bullards Bar Reservoir upstream.

Lake Francis (Diversion 17N/7E-5J1). Lake Francis was constructed in 1901 by the Yuba Electric Power Company to provide a supplemental water supply for Colgate Powerhouse. At that time, water was diverted by means of a wood stave pipe from the lake to the head of the powerplant penstock. When the Colgate Tunnel was constructed in 1941, the head of the penstock was elevated so that it was impossible to divert water through the pipe from the lake to the penstock. Therefore an agreement was made with Browns Valley Irrigation District to deliver Lake Francis water to the district in lieu of a similar amount of North Fork Yuba River water which was formerly delivered to the district through Colgate Flume. The lake water is delivered to the district by releasing it to Dobbins Creek, from which it is diverted into the Browns Valley Ditch.

Narrows Dam and Powerhouse (Diversion 16N/6E-14Q1). Narrows Powerhouse was constructed by Pacific Gas and Electric Company in 1942 to take advantage of the releases from the previously constructed Narrows Dam, which forms Englebright Reservoir. This dam was constructed by the California Debris Commission in 1941. Water is taken from the reservoir through a tunnel constructed around the dam to the powerplant. The present installed generating capacity of the powerplant is 9,350 kilowatts.

All water stored in Englebright Reservoir and diverted through the powerplant is taken under appropriative water rights filed with the State by Pacific Gas and Electric Company.

South Yuba and Bear Rivers Power System

The South Yuba and Bear Rivers Power System includes upstream water storage facilities on the South Yuba River and the facilities to deliver this water to the downstream hydroelectric powerplants. Water diverted through this system is also the primary supply of the Placer Water System. In addition to water that is stored and diverted by Pacific Gas and Electric Company, water that is developed by Nevada Irrigation District is routed through the system for the generation of power.

Following are discussions of the diversion facilities within this system:

Lake Spaulding and Spaulding Powerhouse Nos. 1, 2, and 3 (Diversion 17N/12E-20H1). The original Spaulding Dam on South Yuba River was constructed by the South Yuba Water Company in 1892-93 to supplement the water supply to the South Yuba Canal.

The present dam, located about one-half mile downstream from the original structure, was constructed to a height of 225 feet in 1912-13. In 1916 the dam was raised to 260 feet, and in 1919 to its present height of 275 feet.

The reservoir created by Spaulding Dam is the main storage and regulatory facility in the South Yuba and Bear Rivers Power System. Water for the reservoir is supplied by runoff of the South Yuba River, releases from upstream storage facilities on the South Yuba River, and releases from Spaulding Powerhouse No. 3. Spaulding Powerhouse No. 3, with a generating capacity of 5,200 kilowatts, is supplied by the Nevada Irrigation District's Bowman-Spaulding Conduit, which transports water developed by the district in the Middle and North Yuba Rivers watersheds.

Water is stored in Lake Spaulding and released as required through a short tunnel at the left abutment of the dam to either Spaulding Powerhouse No. 1 or No. 2. Water that enters Spaulding Powerhouse No. 1 flows into the Drum Canal at the powerplant tailrace, while that released through Spaulding Powerhouse No. 2 enters the South Yuba Canal. The installed generating capacities of these powerplants are 6,400 kilowatts at Spaulding No. 1 and 3,370 kilowatts at Spaulding No. 2.

Upstream Reservoirs Releasing to Lake Spaulding.

Pacific Gas and Electric Company has a number of reservoirs located upstream from Lake Spaulding which are used to store winter runoff for subsequent release during the summer. These are: Blue Lake, Fuller Lake, Rucker Lake, Upper and Lower Feeley Lakes, Middle and Lower Lindsay Lakes, Lake Culbertson, Upper

Rock Lake, Lake Fordyce, Meadow Lake, Lake Sterling, White
Rock Lake, Lake Van Norden, Kidd Lake, and Upper and Lower
Peak Lakes. Water from Blue Lake, Fuller Lake, Rucker Lake,
Feeley Lakes, Lindsay Lakes, Lake Culbertson, and Upper Rock
Lake is released to the Bowman-Spaulding Conduit and reaches
Lake Spaulding through Spaulding Powerhouse No. 3. The remaining lakes are located on tributaries of the South Yuba River upstream from Lake Spaulding, and water is released directly thereto.

The aggregate capacity of these reservoirs is 68,470 acre-feet, of which a total of 46,660 acre-feet is impounded in Lake Fordyce. Lake Fordyce Dam was constructed in 1873-81 by the South Yuba Canal Company, and was enlarged in 1914 to a height of 140 feet by Pacific Gas and Electric Company. Lake Van Norden Dam was constructed by the company in 1916. Dams at all other reservoirs were constructed by predecessors of the South Yuba Water Company.

Prior to construction of Bowman-Spaulding Conduit by Nevada Irrigation District, water from reservoirs tributary thereto was delivered to Lake Spaulding through the Fall and Texas Creeks Ditch. This ditch was abandoned when the Bowman-Spaulding Conduit was constructed.

South Yuba Canal and Deer Creek Powerhouse (Diversion 17N/12E-20J2). The South Yuba Canal was constructed in 1865 by the South Yuba Canal Company to provide additional water to the Bear River Canal, and to the mines in the Grass Valley and Nevada City areas. After the canal was acquired by Pacific Gas and Electric Company, the Deer Creek Powerhouse was constructed.

The plant was commissioned in 1908 as the first hydroelectric powerplant to be constructed by the new organization.

The South Yuba Canal conveys water which is released from Lake Spaulding through Spaulding Powerhouse No. 2 to Deer Creek Powerhouse on Deer Creek. The water is discharged from the powerplant to Nevada Irrigation District. The present generating capacity of the powerplant is 5,500 kilowatts.

A portion of the water diverted at the head of the canal is spilled to the Bear River for rediversion to Boardman Canal or Dutch Flat Tunnel and Bear River Canal. The Boardman Canal normally receives this water.

Drum Canal and Powerhouse (Diversion 17N/12E-20J1).

Drum Canal and Drum Powerhouse were constructed in 1912-13 when Spaulding Dam was built. The construction was part of Pacific Gas and Electric Company's expansion to meet new demands for power service. Water was first delivered to the powerplant on November 26, 1913.

Water conveyed by Drum Canal is released from Lake Spaulding through Spaulding Powerhouse No. 1. The canal has a length of 8.5 miles to the Drum Powerhouse, which is located on the Bear River and has a generating capacity of 48,000 killowatts.

Water discharged from Drum Powerhouse to the Bear River is rediverted downstream, first to the Dutch Flat Tunnel and then to the Bear River Canal. Water may also be released from the powerplant forebay to Canyon Creek for rediversion to the Boardman Canal system.

Additional water supply from Drum Canal is received at a point near Emigrant Gap through the Lake Valley Canal, which conveys water from the North Fork of North Fork American River. This is an import to the Yuba-Bear Rivers Hydrographic Unit which is discussed in the section of this report entitled "Imports and Exports."

Dutch Flat Tunnel and Powerhouse (Diversion 16N/11E-17E1). Dutch Flat Tunnel and Dutch Flat Powerhouse were constructed in 1942-43 and commissioned on March 29, 1943. The system was constructed to utilize the hydraulic head available between the Drum Powerhouse tailrace and the Bear River Canal diversion dam. The water diverted to the tunnel is supplied almost in its entirety by the releases from Drum Powerhouse. The present generating capacity of the powerplant is 22,000 kilowatts.

Bear River, Wise, and South Canals; and Halsey and Wise Powerhouses (Diversion 15N/9E-22Q1). The Bear River Canal was constructed in 1852 to convey water from the Bear River near Colfax to near Auburn. It was one of the first canals in Placer County, and water was diverted for mining uses north of Auburn. This system was expanded in the late 1890's, when the South Yuba Water Company constructed powerplants at Newcastle and Auburn. These powerplants were closed in 1912 and 1914, respectively.

In 1916 the company constructed Halsey Powerhouse at the terminus of the present Bear River Canal, and in 1917 Wise Canal and Powerhouse were constructed to utilize the hydraulic head available between Halsey Powerhouse afterbay

and Auburn Ravine. In 1919 South Canal was constructed to convey the water from Wise Powerhouse tailrace to the American River. The generating capacity of each of these powerhouses is 12,000 kilowatts.

At present, the Bear River Canal conveys water to generate power in Halsey and Wise Powerhouses, to supply a portion of the Placer Water System, and to return a portion of the Nevada Irrigation District's mountain water supply.

A large portion of the water conveyed in the canal is South Yuba River water discharged from Drum Powerhouse.

The principal releases to the Placer Water System are made from Bear River Canal to the Ragsdale Tunnel and Upper Bowman Canals; from Wise Canal to the Fiddler Green and Lower Bowman Canals; and from South Canal to the Dutch Ravine, Lower Greeley, and Boardman Canals.

Deliveries to Nevada Irrigation District are made to Ophir Pipe and Edgewood Pump from the Fiddler Green Canal, to Rock Creek North Ditch from the Wise Canal, and to Auburn Ravine at two spills from the South Canal. Water is also released down the Bear River at the Bear River Canal diversion dam for rediversion by the district.

Alta Powerhouse. Alta Powerhouse is located on Towle Canal, a part of the Placer Water System. The powerplant was constructed by the South Yuba Water Company in 1902 to utilize the hydraulic head available in the water supply system. The present generating capacity of the powerplant is 2,000 kilowatts.

Placer Water System

The Placer Water System provides water service to most of the area along Highway 40 between Roseville and Baxter. The system served 13,466 acres of irrigated land and the urban areas listed in Chapter II of this report in the Yuba-Bear Rivers Hydrographic Unit in 1957. In addition, most of the water supplied to the American River watershed north of the North Fork American River was provided by this sytem.

The Placer Water System comprises the Boardman Canal system and those portions of the Bear River Canal system which distribute irrigation, domestic, municipal, and industrial water. The portion of the Boardman Canal system above Lake Alta and Alta Powerhouse is operated as part of Pacific Gas and Electric Company's power system.

The Boardman Canal was constructed in 1893 by the South Yuba Water Company. At that time irrigation was beginning to replace the declining hydraulic mining industry as a major water use.

At present, the Boardman Canal system comprises several connected canals of varying capacities, and numerous distribution laterals. Water is first diverted from the Bear River at 17N/11E-36Dl, and taken through the Upper Boardman Canal to Canyon Creek in the American River watershed. The water passes down the creek for a short distance and is rediverted into Towle Canal (import diversion 16N/11E-21El) which conveys it to Alta Powerhouse. From the powerplant to Lake Alta the canal is known as the Boardman Canal (lower). From Lake Alta

to Monte Vista it is called the Cedar Creek Canal, and from Monte Vista to its terminus at the Roseville Regulator it is again known as the Boardman Canal. Exclusive of laterals, the canal system is 73.7 miles in length from the Bear River to the Roseville Regulator.

The Boardman Canal system receives additional water at several points in its upper reaches. Canyon Creek runoff is diverted at Pulp Mill Canal (16N/10E-36Q1) and also at the Towle Canal diversion point. Pitman Ravine runoff is diverted at 16N/11E-9J1, and Little Bear River runoff may be diverted at the Alta Powerhouse afterbay (16N/10E-25P1). Water is also received from Drum Canal by releases from Drum Forebay to Canyon Creek for rediversion into Towle Canal. The lower portion of the Boardman Canal system is recharged from the Bear River Canal system at several points.

Most of the water deliveries from the Boardman Canal system are made in the Auburn-Rocklin area. The principal laterals are Shirland, Greeley, Red Ravine, and Caperton Canals.

Those portions of the Bear River Canal system which are a part of the Placer Water System are principally the Ragsdale Tunnel Canal, Bowman Upper Canal, Bowman Lower Canal, Fiddler Green Canal and its laterals Fiddler Green-Boardman Diversion Canal and Lower Banvard Canal. Recharge to the Boardman Canal is effected at Ragsdale Tunnel Canal and Fiddler Green-Boardman Diversion Canal. In addition, releases are made from South Canal to Caperton Canal (Via Dutch Ravine Canal), Boardman Canal, and Lower Greeley Canal.

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